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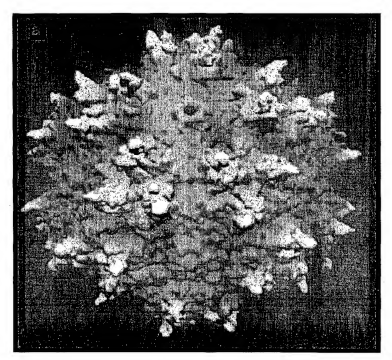
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(54) Title: AAV VIRIONS WITH DECREASED IMMUNOREACTIVITY AND USES THEREFOR



(57) Abstract: Methods of making and using recombinant AAV virions with decreased immunoreactivity are described. The recombinant AAV virions include mutated capsid proteins or are derived from non-primate mammalian AAV serotypes and isolates that display decreased immunoreactivity relative to AAV-2.

WO 2004/112727 A2



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1

AAV VIRIONS WITH DECREASED IMMUNOREACTIVITY AND USES THEREFOR

TECHNICAL FIELD

The present invention relates generally to compositions and methods for delivering recombinant adeno-associated virus (rAAV) virions to cells. In particular, the present invention pertains to rAAV virions with decreased immunoreactivity, such as mutant rAAV virions, and methods of making and using the same.

10 BACKGROUND

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Scientists are continually discovering genes that are associated with human diseases such as diabetes, hemophilia, and cancer. Research efforts have also uncovered genes, such as erythropoietin (which increases red blood cell production), that are not associated with genetic disorders but instead code for proteins that can be used to treat numerous diseases. Despite significant progress in the effort to identify and isolate genes, however, a major obstacle facing the biopharmaceutical industry is how to safely and persistently deliver therapeutically effective quantities of gene products to patients.

Decreally, the protein products of these genes are synthesized in cultured

bacterial, yeast, insect, mammalian, or other cells and delivered to patients by direct injection. Injection of recombinant proteins has been successful but suffers from several drawbacks. For example, patients often require weekly, and sometimes daily, injections in order to maintain the necessary levels of the protein in the bloodstream. Even then, the concentration of protein is not maintained at physiological levels—the

level of the protein is usually abnormally high immediately following the injection, and far below optimal levels prior to the injection. Additionally, injected delivery of recombinant protein often cannot deliver the protein to the target cells, tissues, or organs in the body. And, if the protein successfully reaches its target, it may be diluted to a non-therapeutic level. Furthermore, the method is inconvenient and often restricts the patient's lifestyle.

These shortcomings have fueled the desire to develop gene therapy methods

2

for delivering sustained levels of specific proteins into patients. These methods are designed to allow clinicians to introduce deoxyribonucleic acid (DNA) coding for a nucleic acid, such as a therapeutic gene, directly into a patient (*in vivo* gene therapy) or into cells isolated from a patient or a donor (*ex vivo* gene therapy). The introduced nucleic acid then directs the patient's own cells or grafted cells to produce the desired protein product. Gene delivery, therefore, obviates the need for frequent injections. Gene therapy may also allow clinicians to select specific organs or cellular targets (e.g., muscle, blood cells, brain cells, etc.) for therapy.

DNA may be introduced into a patient's cells in several ways. There are transfection methods, including chemical methods such as calcium phosphate precipitation and liposome-mediated transfection, and physical methods such as electroporation. In general, transfection methods are not suitable for *in vivo* gene delivery. There are also methods that use recombinant viruses. Current viral-mediated gene delivery vectors include those based on retrovirus, adenovirus, herpes virus, pox virus, and adeno-associated virus (AAV). Like the retroviruses, and unlike adenovirus, AAV has the ability to integrate its genome into a host cell chromosome.

Adeno-Associated Virus-Mediated Gene Therapy

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AAV is a parvovirus belonging to the genus Dependovirus, and has several attractive features not found in other viruses. For example, AAV can infect a wide range of host cells, including non-dividing cells. AAV can also infect cells from different species. Importantly, AAV has not been associated with any human or animal disease, and does not appear to alter the physiological properties of the host cell upon integration. Furthermore, AAV is stable at a wide range of physical and chemical conditions, which lends itself to production, storage, and transportation requirements.

The AAV genome, a linear, single-stranded DNA molecule containing approximately 4700 nucleotides (the AAV-2 genome consists of 4681 nucleotides), generally comprises an internal non-repeating segment flanked on each end by inverted terminal repeats (ITRs). The ITRs are approximately 145 nucleotides in length (AAV-1 has ITRs of 143 nucleotides) and have multiple functions, including

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serving as origins of replication, and as packaging signals for the viral genome.

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The internal non-repeated portion of the genome includes two large open reading frames (ORFs), known as the AAV replication (rep) and capsid (cap) regions. These ORFs encode replication and capsid gene products, respectively: replication and capsid gene products (i.e., proteins) allow for the replication, assembly, and packaging of a complete AAV virion. More specifically, a family of at least four viral proteins are expressed from the AAV rep region: Rep 78, Rep 68, Rep 52, and Rep 40, all of which are named for their apparent molecular weights. The AAV cap region encodes at least three proteins: VP1, VP2, and VP3.

In nature, AAV is a helper virus-dependent virus, i.e., it requires co-infection with a helper virus (e.g., adenovirus, herpesvirus, or vaccinia virus) in order to form functionally complete AAV virions. In the absence of co-infection with a helper virus, AAV establishes a latent state in which the viral genome inserts into a host cell chromosome or exists in an episomal form, but infectious virions are not produced. Subsequent infection by a helper virus "rescues" the integrated genome, allowing it to be replicated and packaged into viral capsids, thereby reconstituting the infectious virion. While AAV can infect cells from different species, the helper virus must be of the same species as the host cell. Thus, for example, human AAV will replicate in canine cells that have been co-infected with a canine adenovirus.

To construct infectious recombinant AAV (rAAV) containing a nucleic acid, a suitable host cell line is transfected with an AAV vector containing a nucleic acid. AAV helper functions and accessory functions are then expressed in the host cell. Once these factors come together, the HNA is replicated and packaged as though it were a wild-type (wt) AAV genome, forming a recombinant virion. When a patient's cells are infected with the resulting rAAV, the HNA enters and is expressed in the patient's cells. Because the patient's cells lack the *rep* and *cap* genes, as well as the adenovirus accessory function genes, the rAAV are replication defective; that is, they cannot further replicate and package their genomes. Similarly, without a source of *rep* and *cap* genes, wtAAV cannot be formed in the patient's cells.

There are several AAV serotypes that infect humans as well as other primates and mammals. Eight major serotypes have been identified, AAV-1 through AAV-8,

Proc. Natl. Acad. Sci. USA 99:11854-11859. Of those serotypes, AAV-2 is the best characterized, having been used to successfully deliver transgenes to several cell lines, tissue types, and organs in a variety of in vitro and in vivo assays. The various serotypes of AAV can be distinguished from one another using monoclonal antibodies or by employing nucleotide sequence analysis; e.g., AAV-1, AAV-2, AAV-3, and AAV-6 are 82% identical at the nucleotide level, while AAV-4 is 75 to 78% identical to the other serotypes (Russell et al. (1998) J. Virol. 72:309-319). Significant nucleotide sequence variation is noted for regions of the AAV genome that code for capsid proteins. Such variable regions may be responsible for differences in serological reactivity to the capsid proteins of the various AAV serotypes.

After an initial treatment with a given AAV serotype, anti-AAV capsid neutralizing antibodies are often made which prevent subsequent treatments by the same serotype. For example, Moskalenko et al. *J. Virol.* (2000) 74:1761-1766 showed that mice with pre-existing anti-AAV-2 antibodies, when administered Factor IX in a recombinant AAV-2 virion, failed to express the Factor IX transgene, suggesting that the anti-AAV-2 antibodies blocked transduction of the rAAV-2 virion. Halbert et al. *J. Virol.* (1998) 72:9795-9805 reported similar results. Others have demonstrated successful readministration of rAAV-2 virions into experimental animals, but only after immune suppression is achieved (see, e.g., Halbert et al., *supra*).

Thus, using rAAV for human gene therapy is potentially problematic because anti-AAV antibodies are prevalent in human populations. Infection of humans by a variety of AAV serotypes occurs in childhood, and possibly even *in utero*. In fact, one study estimated that at least 80% of the general population has been infected with AAV-2 (Berns and Linden (1995) *Bioessays* 17:237-245). Neutralizing anti-AAV-2 antibodies have been found in at least 20-40 % of humans. Our studies have shown that out of a group of 50 hemophiliacs, approximately 40% had AAV-2 neutralizing capacities exceeding 1e13 viral particles/ml, or about 6e16 viral particles/total blood volume. Furthermore, the majority of the group with high anti-AAV-2 titers also had significant titers against other AAV serotypes, such as AAV-1, AAV-3, AAV-4,

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AAV-5 and AAV-6. Therefore, identification of AAV mutants with reduced immunoreactivity, such as mutants that are not neutralized by pre-existing anti-AAV antibodies, would be a significant advancement in the art. Such AAV mutants are described herein.

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SUMMARY OF THE INVENTION

The present invention is based on the discovery of novel AAV sequences, such as mutated AAV sequences, that provide for recombinant AAV virions with decreased immunoreactivity as compared with the corresponding native serotype but which retain the ability to efficiently transduce cells and tissues. The rAAV virions with decreased immunoreactivity are especially useful for delivering heterologous nucleic acid molecules (HNAs) to subjects that have been previously exposed to AAV, either by natural infection or due to previous gene therapy or nucleic acid immunization treatments, and have therefore developed anti-AAV antibodies. The rAAV virions described herein are therefore useful for treating or preventing a wide variety of disorders, as described further below, in vertebrate subjects that have been previously exposed to any of the various AAV serotypes. In accordance with the present invention, then, methods and AAV vectors for use therein are provided for the efficient delivery of HNAs to the cells or tissue of a vertebrate subject, such as a mammal, using recombinant AAV virions.

In certain preferred embodiments, the present invention provides for the use of AAV virions containing altered capsid proteins to deliver an HNA encoding antisense RNA, ribozymes, or one or more genes that express proteins, wherein expression of said antisense RNA, ribozymes, or one or more genes provides for a biological effect in a mammalian subject. In one embodiment, the rAAV virions containing an HNA are injected directly into a muscle (e.g., cardiac, smooth and/or skeletal muscle). In another embodiment, the rAAV virions containing an HNA are administered into the vasculature via injection into veins, arteries, or other vascular conduits, or by using techniques such as isolated limb perfusion.

In additional embodiments, the virions contain a gene encoding a blood coagulation protein which, when expressed at a sufficient concentration, provides for

6

a therapeutic effect, such as improved blood-clotting efficiency of a mammal suffering from a blood-clotting disorder. The blood-clotting disorder can be any disorder adversely affecting the organism's ability to coagulate the blood. Preferably, the blood clotting disorder is hemophilia. In one embodiment, then, the gene encoding a blood coagulation protein is a Factor VIII gene, such as the human Factor VIII gene or a derivation thereof. In another embodiment, the gene encoding a blood coagulation protein is a Factor IX gene, such as the human Factor IX (hF.IX) gene.

Accordingly, in one embodiment, the present invention is directed to a mutated AAV capsid protein that when present in an AAV virion imparts decreased immunoreactivity to the virion as compared to the corresponding wild-type virion. The mutation may comprise at least one amino acid substitution, deletion or insertion to the native protein, such as a substitution is in the spike or plateau region of the AAV virion surface.

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In certain embodiments, the amino acid substitution comprises a substitution of one or more of the amino acids occurring at a position corresponding to a position of the AAV-2 VP2 capsid selected from the group consisting of amino acid 126, 127, 128, 130, 132, 134, 247, 248, 315, 334, 354, 357, 360, 361, 365, 372, 375, 377, 390, 393, 394, 395, 396, 407, 411, 413, 418, 437, 449, 450, 568, 569, and 571. In additional embodiments, the naturally occurring amino acid at one or more of these positions is substituted with an alanine. In further embodiments, the protein further comprises a substitution of histidine for the amino acid occurring at the position corresponding to the amino acid found at position 360 of AAV-2 VP2 and/or a substitution of lysine for the amino acid occurring at the position corresponding to the amino acid found at position 571 of AAV-2 VP2.

In additional embodiments, the invention is directed to a polynucleotide encoding any of the mutated proteins described above.

In further embodiments, the invention is directed to a recombinant AAV virion comprising any of the mutated proteins described above. The recombinant AAV virion can comprise a heterologous nucleic acid molecule encoding an antisense RNA or a ribozymes, or a heterologous nucleic acid molecule encoding a therapeutic

protein operably linked to control elements capable of directing the *in vivo* transcription and translation of said protein.

In yet further embodiments, the invention is directed to a method of delivering a recombinant AAV virion to a cell or tissue of a vertebrate subject. The method comprises:

(a) providing a recombinant AAV virion as above;

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(b) delivering the recombinant AAV virion to the cell or tissue, whereby the protein is expressed at a level that provides a therapeutic effect.

In certain embodiments, the cell or tissue is a muscle cell or tissue. The muscle cell or tissue can be derived from skeletal muscle.

In further embodiments, the recombinant AAV virion is delivered into the cell or tissue *in vivo*.

In certain embodiments, the recombinant AAV virion is delivered by intramuscular injection, or into the bloodstream, such as intravenously or intraarterially. In additional embodiments, the recombinant AAV virion is delivered to the liver or to the brain.

In further embodiments, the recombinant AAV virion is delivered into said cell or tissue *in vitro*.

In yet an additional embodiment, the invention is directed to a method of delivering a recombinant AAV virion to a cell or tissue of a vertebrate subject. The method comprises:

- (a) providing a recombinant AAV virion, wherein the AAV virion comprises
- (i) a non-primate, mammalian adeno-associated virus (AAV) capsid protein that when present in an AAV virion imparts decreased immunoreactivity to the virion as compared to immunoreactivity of primate AAV-2; and
- (ii) a heterologous nucleic acid molecule encoding a therapeutic protein operably linked to control elements capable of directing the *in vivo* transcription and translation of the protein;
- (b) delivering the recombinant AAV virion to the cell or tissue, whereby theprotein is expressed at a level that provides a therapeutic effect.

8

In certain embodiments, the cell or tissue is a muscle cell or tissue, such as a muscle cell or tissue is derived from skeletal muscle.

The recombinant AAV virion is delivered into said cell or tissue *in vivo* or *in vitro* and can be delivered to the subject by intramuscular injection, or into the bloodstream, such as intravenously or intraarterially. In additional embodiments, the recombinant AAV virion is delivered to the liver or to the brain.

These and other embodiments of the subject invention will readily occur to those of skill in the art in view of the disclosure herein.

10 Brief Description of the Figures

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Figure 1 illustrates the location of an asymmetrical structural unit (white triangle) of AAV-2 on the surface of the entire virus (taken from Fig 3a of Xie et al. *Proc. Natl. Acad. Sci. USA* (2002) 99:10405-10410). There are 60 identical asymmetric structural units per AAV virion. At least 145 amino acids out of a total of 735 in each AAV-2 capsomere are exposed, to varying degrees, on the surface.

Figure 2 illustrates the location of some of the amino acids that were mutated as described in the examples within an asymmetric unit (black triangle) of the AAV-2 structure. The amino acids that were mutated are shown as black space-filling models, while those that were not mutated are shown as white stick models. The location of major surface features (spike, cylinder, plateau, canyon) is indicated and the approximate boundaries of these features are shown by thin circular black lines. The "canyon" regions, predicted to be relatively inaccessible to antibody binding, are located in the areas between the spike, cylinder, and plateau. The numbers 2, 3 and 5 represent the 2-, 3-, and 5-fold axes of symmetry, respectively.

Figure 3 indicates the location of mutations that have <10-fold effect on *in* vitro transduction. Mutations located at black space-filling amino acids, < 10% wild type transduction. The numbers 2, 3 and 5 represent 2-, 3- and 5-fold axes of symmetry, respectively.

Figure 4 indicates the location of mutations that have >10-fold effect on in vitro transduction. Mutations located at black space-filling amino acids, < 10% wild type transduction. The numbers 2, 3 and 5 represent 2-, 3- and 5-fold axes of

WO 2004/112727

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symmetry, respectively. The approximate boundaries of two dead zones spanning the 2-fold axis of symmetry is indicated.

Figure 5 illustrates the location of some of the AAV-2 capsid mutants defective in heparin binding. Black amino acids designate heparin-defective mutants identified herein. Black amino acids illustrated as space-filling models (347, 350, 356, 375, 395, 448, 451) are on the surface. Grey amino acids illustrated as space-filling models (495, 592) are just under the surface. The numbers 2, 3 and 5 represent the 2-, 3- and 5-fold axes of symmetry, respectively. Mutants that have more than a 100-fold effect on heparin binding are enclosed in circles.

Figure 6 illustrates the location of some of the amino acids (black space-filling model) on the surface of the AAV-2 capsid that confer resistance to neutralization by a mouse monoclonal antibody when they are individually mutated. The rectangular box represents the approximate size of an antibody binding site (25 Å x 35 Å). The numbers 2, 3, and 5 represent the 2-, 3- and 5-fold axes of symmetry, respectively.

Figure 7 illustrates the location of some of the amino acids (black space-filling model) on the surface of the AAV-2 capsid that confer resistance to neutralization by multiple human antisera. The rectangular box represents the approximate size of an antibody binding site (25 Å x 35 Å). The numbers 2, 3, and 5 represent the 2-, 3- and 5-fold axes of symmetry, respectively.

Figure 8 shows mouse monoclonal antibody titration properties of four AAV-2 capsid mutants compared to AAV-2 with a wild-type capsid.

Figure 9 shows the amino acid sequence of an AAV-2 VP2 (SEQ ID NO:12). Figure 10 shows the amino acid sequence of an AAV-2 VP1 (SEQ ID NO:13).

Figure 11 shows the relative positions of AAV-2 capsid proteins VP1, VP2 and VP3. As shown in the figure, VP1, VP2 and VP3 share the same 533 C-terminal amino acids which make up VP3. As shown in the figure, all capsid mutants described herein fall within the shared area.

Figures 12A-12B show a comparison of the nucleotide sequence encoding the AAV VP1 protein from a primate AAV-5 (SEQ ID NO:14) and a caprine AAV (SEQ ID NO:15). Numbering is relative to the AAV-5 full-length sequence.

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Figure 13 shows a comparison of the amino acid sequence of VP1 from a primate AAV-5 (SEQ ID NO:16) and a caprine AAV (SEQ ID NO:17). Amino acid differences are shaded. Conservative changes are shown in light grey; non-conservative changes are shown in dark grey.

Figures 14A-14H show a comparison of the amino acid sequence of VP1s from AAVs that are sensitive or resistant to antibody neutralization as follows: primate AAV-2 (SEQ ID NO:13), primate AAV-3B (SEQ ID NO:18), primate AAV-6 (SEQ ID NO:19), primate AAV-1 (SEQ ID NO:20), primate AAV-8 (SEQ ID NO:21), primate AAV-4 (SEQ ID NO:22), primate AAV-5 (SEQ ID NO:16) and caprine (goat) AAV (SEQ ID NO:17). Parvovirus line: *, conserved in almost all parvoviruses. Neutralization line: #, location of single mutations in AAV-2 capsid identified as resistant to neutralization by human sera. Accessibility line: B, amino acid is buried between the inside and outside surface; I, amino acid is found on the inside surface; O, amino acid is found on the outside surface. Surface feature line: C, cylinder; P, plateau; S, spike; Y, canyon. DNA line: B, possible base contact; D, likely required for DNA binding but may not directly contact DNA; P, possible phosphate contact; R, possible ribose contact. Other line: A, location of single mutations that decrease binding and neutralization by mouse monoclonal antibody A20; H, heparin contact in AAV-2; M, possible Mg2+ contact; P, phospholipase A2 domain.

Figure 15 (SEQ ID NOS: 16 and 17) shows the positions of the amino acid differences between AAV-5 and caprine AAV, relative to the surface of the AAV capsid.

Figure 16 shows the predicted location of the surface amino acids that differ between AAV-5 and caprine AAV, based on the surface structure of the AAV-2 capsid. The 3 filled triangles represent insertions in caprine AAV, relative to AAV-2, that are likely to be located on the surface.

Figure 17 shows transduction of muscle in IVIG-treated SCID mice following intramuscular administration of various rAAV hFIX virions.

Figure 18 shows transduction of liver in IVIG-treated SCID mice following tail vein administration of various rAAV hFIX virions.

11

Figure 19 shows the biodistribution of human factor IX (hFIX) follow intravenous administration of a recombinant caprine AAV vector encoding the same.

Figures 20A (SEQ ID NO:25) and 20B (SEQ ID NO:26) show the nucleotide sequence and amino acid sequence respectively, of a bovine AAV VP1, from AAV-C1.

Figures 21A-21H show a comparison of the amino acid sequence of VP1s from AAVs that are sensitive or resistant to antibody neutralization as follows: primate AAV-2 (SEQ ID NO:13), primate AAV-3B (SEQ ID NO:18), primate AAV-6 (SEQ ID NO:19), primate AAV-1 (SEQ ID NO:20), primate AAV-8 (SEQ ID NO:21), primate AAV-4 (SEQ ID NO:22), bovine (cow) AAV ("AAV-C1" (SEQ ID 10 NO:26), primate AAV-5 (SEQ ID NO:16) and caprine (goat) AAV ("AAV-C1" SEQ ID NO:17). Parvovirus line: *, conserved in almost all parvoviruses. Neutralization line: #, location of single mutations in AAV-2 capsid identified as resistant to neutralization by human sera. Accessibility line: B, amino acid is buried between the inside and outside surface; I, amino acid is found on the inside surface; O, amino acid 15 is found on the outside surface. Surface feature line: C, cylinder; P, plateau; S, spike; Y, canyon. DNA line: B, possible base contact; D, likely required for DNA binding but may not directly contact DNA; P, possible phosphate contact; R, possible ribose contact. Other line: A, location of single mutations that decrease binding and 20 neutralization by mouse monoclonal antibody A20; H, heparin contact in AAV-2; M, possible Mg2+ contact; P, phospholipase A2 domain.

DETAILED DESCRIPTION OF THE INVENTION

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The practice of the present invention will employ, unless otherwise indicated,
conventional methods of chemistry, biochemistry, recombinant DNA techniques and
immunology, within the skill of the art. Such techniques are explained fully in the
literature. See, e.g., Fundamental Virology, 2nd Edition, vol. I & II (B.N. Fields and
D.M. Knipe, eds.); Handbook of Experimental Immunology, Vols. I-IV (D.M. Weir
and C.C. Blackwell eds., Blackwell Scientific Publications); T.E. Creighton, Proteins:

Structures and Molecular Properties (W.H. Freeman and Company, 1993); A.L.
Lehninger, Biochemistry (Worth Publishers, Inc., current addition); Sambrook, et al.,

Molecular Cloning: A Laboratory Manual (2nd Edition, 1989); Methods In Enzymology (S. Colowick and N. Kaplan eds., Academic Press, Inc.).

1. **DEFINITIONS**

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In describing the present invention, the following terms will be employed, and are intended to be defined as indicated below.

It must be noted that, as used in this specification and the appended claims, the singular forms "a", "an" and "the" include plural referents unless the content clearly dictates otherwise. Thus, for example, reference to "a polypeptide" includes a mixture of two or more polypeptides, and the like.

The following amino acid abbreviations are used throughout the text:

	Alanine: Ala (A)	Arginine: Arg (R)
15	Asparagine: Asn (N)	Aspartic acid: Asp (D)
	Cysteine: Cys (C)	Glutamine: Gln (Q)
	Glutamic acid: Glu (E)	Glycine: Gly (G)
	Histidine: His (H)	Isoleucine: Ile (I)
20	Leucine: Leu (L)	Lysine: Lys (K)
	Methionine: Met (M)	Phenylalanine: Phe (F)
	Proline: Pro (P)	Serine: Ser (S)
	Threonine: Thr (T)	Tryptophan: Trp (W)
	Tyrosine: Tyr (Y)	Valine: Val (V)

By "vector" is meant any genetic element, such as a plasmid, phage,
transposon, cosmid, chromosome, virus, virion, etc., which is capable of replication
when associated with the proper control elements and which can transfer gene
sequences between cells. Thus, the term includes cloning and expression vehicles, as
well as viral vectors.

By an "AAV vector" is meant a vector derived from any adeno-associated virus serotype isolated from any animal species, including without limitation, AAV-1, AAV-2, AAV-3, AAV-4, AAV-5, AAV-6, AAV-7, AAV-8, AAV-G1 and AAV-C1.

13

AAV vectors can have one or more of the AAV wild-type genes deleted in whole or part, preferably the *rep* and/or *cap* genes, but retain functional flanking ITR sequences. Functional ITR sequences are necessary for the rescue, replication and packaging of the AAV virion. Thus, an AAV vector is defined herein to include at least those sequences required in *cis* for replication and packaging (e.g., functional ITRs) of the virus. The ITRs need not be the wild-type nucleotide sequences, and may be altered, e.g., by the insertion, deletion or substitution of nucleotides, so long as the sequences provide for functional rescue, replication and packaging.

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"AAV helper functions" refer to AAV-derived coding sequences which can be expressed to provide AAV gene products that, in turn, function in *trans* for productive AAV replication. Thus, AAV helper functions include both of the major AAV open reading frames (ORFs), *rep* and *cap*. The Rep expression products have been shown to possess many functions, including, among others: recognition, binding and nicking of the AAV origin of DNA replication; DNA helicase activity; and modulation of transcription from AAV (or other heterologous) promoters. The Cap expression products supply necessary packaging functions. AAV helper functions are used herein to complement AAV functions in *trans* that are missing from AAV vectors.

The term "AAV helper construct" refers generally to a nucleic acid molecule that includes nucleotide sequences providing AAV functions deleted from an AAV vector which is to be used to produce a transducing vector for delivery of a nucleotide sequence of interest. AAV helper constructs are commonly used to provide transient expression of AAV rep and/or cap genes to complement missing AAV functions that are necessary for lytic AAV replication; however, helper constructs lack AAV ITRs and can neither replicate nor package themselves. AAV helper constructs can be in the form of a plasmid, phage, transposon, cosmid, virus, or virion. A number of AAV helper constructs and vectors that encode Rep and/or Cap expression products have been described. See, e.g., U.S. Patent Nos. 6,001,650, 5,139,941 and 6,376,237; Samulski et al. (1989) J. Virol. 63:3822-3828; and McCarty et al. (1991) J. Virol. 65:2936-2945.

The term "accessory functions" refers to non-AAV derived viral and/or cellular functions upon which AAV is dependent for its replication. Thus, the term

14

captures proteins and RNAs that are required in AAV replication, including those moieties involved in activation of AAV gene transcription, stage specific AAV mRNA splicing, AAV DNA replication, synthesis of Cap expression products and AAV capsid assembly. Viral-based accessory functions can be derived from any of the known helper viruses such as adenovirus, herpesvirus (other than herpes simplex virus type-1) and vaccinia virus.

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The term "accessory function vector" refers generally to a nucleic acid molecule that includes nucleotide sequences providing accessory functions. An accessory function vector can be transfected into a suitable host cell, wherein the vector is then capable of supporting AAV virion production in the host cell. Expressly excluded from the term are infectious viral particles as they exist in nature, such as adenovirus, herpesvirus or vaccinia virus particles. Thus, accessory function vectors can be in the form of a plasmid, phage, transposon or cosmid.

It has been demonstrated that the full-complement of adenovirus genes are not required for accessory helper functions. In particular, adenovirus mutants incapable 15 of DNA replication and late gene synthesis have been shown to be permissive for AAV replication. Ito et al., (1970) J. Gen. Virol. 9:243; Ishibashi et al, (1971) Virology 45:317. Similarly, mutants within the E2B and E3 regions have been shown to support AAV replication, indicating that the E2B and E3 regions are probably not involved in providing accessory functions. Carter et al., (1983) Virology 126:505. 20 However, adenoviruses defective in the E1 region, or having a deleted E4 region, are unable to support AAV replication. Thus, E1A and E4 regions are likely required for AAV replication, either directly or indirectly. Laughlin et al., (1982) J. Virol. 41:868; Janik et al., (1981) Proc. Natl. Acad. Sci. USA 78:1925; Carter et al., (1983) Virology 126:505. Other characterized Ad mutants include: E1B (Laughlin et al. (1982), 25 supra; Janik et al. (1981), supra; Ostrove et al., (1980) Virology 104:502); E2A (Handa et al., (1975) J. Gen. Virol. 29:239; Strauss et al., (1976) J. Virol. 17:140; Myers et al., (1980) J. Virol. 35:665; Jay et al., (1981) Proc. Natl. Acad. Sci. USA 78:2927; Myers et al., (1981) J. Biol. Chem. 256:567); E2B (Carter, Adeno-Associated Virus Helper Functions, in I CRC Handbook of Parvoviruses (P. 30

Tijssen ed., 1990)); E3 (Carter et al. (1983), supra); and E4 (Carter et al. (1983),

supra; Carter (1995)). Although studies of the accessory functions provided by adenoviruses having mutations in the E1B coding region have produced conflicting results, Samulski et al., (1988) *J. Virol.* 62:206-210, recently reported that E1B55k is required for AAV virion production, while E1B19k is not. In addition, International Publication WO 97/17458 and Matshushita et al., (1998) *Gene Therapy* 5:938-945, describe accessory function vectors encoding various Ad genes. Particularly preferred accessory function vectors comprise an adenovirus VA RNA coding region, an adenovirus E4 ORF6 coding region, an adenovirus E2A 72 kD coding region, an adenovirus E1A coding region, and an adenovirus E1B region lacking an intact E1B55k coding region. Such vectors are described in International Publication No. WO 01/83797.

By "recombinant virus" is meant a virus that has been genetically altered, e.g., by the addition or insertion of a heterologous nucleic acid construct into the particle.

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By "AAV virion" is meant a complete virus particle, such as a wild-type (wt) AAV virus particle (comprising a linear, single-stranded AAV nucleic acid genome associated with an AAV capsid protein coat). In this regard, single-stranded AAV nucleic acid molecules of either complementary sense, e.g., "sense" or "antisense" strands, can be packaged into any one AAV virion and both strands are equally infectious.

A "recombinant AAV virion," or "rAAV virion" is defined herein as an infectious, replication-defective virus including an AAV protein shell, encapsidating a heterologous nucleotide sequence of interest which is flanked on both sides by AAV ITRs. A rAAV virion is produced in a suitable host cell which has had an AAV vector, AAV helper functions and accessory functions introduced therein. In this manner, the host cell is rendered capable of encoding AAV polypeptides that are required for packaging the AAV vector (containing a recombinant nucleotide sequence of interest) into infectious recombinant virion particles for subsequent gene delivery.

A "caprine recombinant AAV virion" or "caprine rAAV virion" is a rAAV virion as described above that has been produced using AAV helper functions that include a gene encoding a caprine capsid protein, such as caprine VP1.

16

A "bovine recombinant AAV virion" or "bovine rAAV virion" is a rAAV virion as described above that has been produced using AAV helper functions that include a gene encoding a bovine capsid protein, such as a bovine VP1.

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The term "transfection" is used to refer to the uptake of foreign DNA by a cell, and a cell has been "transfected" when exogenous DNA has been introduced inside the cell membrane. A number of transfection techniques are generally known in the art. See, e.g., Graham et al. (1973) Virology, 52:456, Sambrook et al. (1989) Molecular Cloning, a laboratory manual, Cold Spring Harbor Laboratories, New York, Davis et al. (1986) Basic Methods in Molecular Biology, Elsevier, and Chu et al. (1981) Gene 13:197. Such techniques can be used to introduce one or more exogenous DNA moieties, such as a nucleotide integration vector and other nucleic acid molecules, into suitable host cells.

The term "host cell" denotes, for example, microorganisms, yeast cells, insect cells, and mammalian cells, that can be, or have been, used as recipients of an AAV helper construct, an AAV vector plasmid, an accessory function vector, or other transfer DNA. The term includes the progeny of the original cell which has been transfected. Thus, a "host cell" as used herein generally refers to a cell which has been transfected with an exogenous DNA sequence. It is understood that the progeny of a single parental cell may not necessarily be completely identical in morphology or in genomic or total DNA complement as the original parent, due to natural, accidental, or deliberate mutation.

As used herein, the term "cell line" refers to a population of cells capable of continuous or prolonged growth and division *in vitro*. Often, cell lines are clonal populations derived from a single progenitor cell. It is further known in the art that spontaneous or induced changes can occur in karyotype during storage or transfer of such clonal populations. Therefore, cells derived from the cell line referred to may not be precisely identical to the ancestral cells or cultures, and the cell line referred to includes such variants.

"Homology" refers to the percent identity between two polynucleotide or two polypeptide moieties. Two DNA, or two polypeptide sequences are "substantially homologous" to each other when the sequences exhibit at least about 50%, preferably

17

at least about 75%, more preferably at least about 80%-85%, preferably at least about 90%, and most preferably at least about 95%-98% sequence identity over a defined length of the molecules. As used herein, substantially homologous also refers to sequences showing complete identity to the specified DNA or polypeptide sequence.

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In general, "identity" refers to an exact nucleotide-to-nucleotide or amino acid-to-amino acid correspondence of two polynucleotides or polypeptide sequences, respectively. Percent identity can be determined by a direct comparison of the sequence information between two molecules by aligning the sequences, counting the exact number of matches between the two aligned sequences, dividing by the length of the shorter sequence, and multiplying the result by 100. Readily available computer programs can be used to aid in the analysis, such as ALIGN, Dayhoff, M.O. in Atlas of Protein Sequence and Structure M.O. Dayhoff ed., 5 Suppl. 3:353-358, National Biomedical Research Foundation, Washington, DC, which adapts the local homology algorithm of Smith and Waterman Advances in Appl. Math. 2:482-489, 1981 for peptide analysis. Programs for determining nucleotide sequence identity are available in the Wisconsin Sequence Analysis Package, Version 8 (available from Genetics Computer Group, Madison, WI) for example, the BESTFIT, FASTA and GAP programs, which also rely on the Smith and Waterman algorithm. These programs are readily utilized with the default parameters recommended by the manufacturer and described in the Wisconsin Sequence Analysis Package referred to above. For example, percent identity of a particular nucleotide sequence to a reference sequence can be determined using the homology algorithm of Smith and Waterman with a default scoring table and a gap penalty of six nucleotide positions.

Another method of establishing percent identity in the context of the present invention is to use the MPSRCH package of programs copyrighted by the University of Edinburgh, developed by John F. Collins and Shane S. Sturrok, and distributed by IntelliGenetics, Inc. (Mountain View, CA). From this suite of packages the Smith-Waterman algorithm can be employed where default parameters are used for the scoring table (for example, gap open penalty of 12, gap extension penalty of one, and a gap of six). From the data generated the "Match" value reflects "sequence identity." Other suitable programs for calculating the percent identity or similarity

18

between sequences are generally known in the art, for example, another alignment program is BLAST, used with default parameters. For example, BLASTN and BLASTP can be used using the following default parameters: genetic code = standard; filter = none; strand = both; cutoff = 60; expect = 10; Matrix = BLOSUM62;

Descriptions = 50 sequences; sort by = HIGH SCORE; Databases = non-redundant, GenBank + EMBL + DDBJ + PDB + GenBank CDS translations + Swiss protein + Spupdate + PIR. Details of these programs are well known in the art.

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Alternatively, homology can be determined by hybridization of polynucleotides under conditions which form stable duplexes between homologous regions, followed by digestion with single-stranded-specific nuclease(s), and size determination of the digested fragments. DNA sequences that are substantially homologous can be identified in a Southern hybridization experiment under, for example, stringent conditions, as defined for that particular system. Defining appropriate hybridization conditions is within the skill of the art. See, e.g., Sambrook et al., supra; DNA Cloning, supra; Nucleic Acid Hybridization, supra.

By the term "degenerate variant" is intended a polynucleotide containing changes in the nucleic acid sequence thereof, that encodes a polypeptide having the same amino acid sequence as the polypeptide encoded by the polynucleotide from which the degenerate variant is derived.

A "coding sequence" or a sequence which "encodes" a selected polypeptide, is a nucleic acid molecule which is transcribed (in the case of DNA) and translated (in the case of mRNA) into a polypeptide *in vivo* when placed under the control of appropriate regulatory sequences. The boundaries of the coding sequence are determined by a start codon at the 5' (amino) terminus and a translation stop codon at the 3' (carboxy) terminus. A transcription termination sequence may be located 3' to the coding sequence.

The term "heterologous" as it relates to nucleic acid sequences such as coding sequences and control sequences, denotes sequences that are not normally joined together, and/or are not normally associated with a particular cell. Thus, a "heterologous" region of a nucleic acid construct or a vector is a segment of nucleic acid within or attached to another nucleic acid molecule that is not found in

19

association with the other molecule in nature. For example, a heterologous region of a nucleic acid construct could include a coding sequence flanked by sequences not found in association with the coding sequence in nature. Another example of a heterologous coding sequence is a construct where the coding sequence itself is not found in nature (e.g., synthetic sequences having codons different from the native gene). Similarly, a cell transformed with a construct which is not normally present in the cell would be considered heterologous for purposes of this invention. Allelic variation or naturally occurring mutational events do not give rise to heterologous DNA, as used herein.

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A "nucleic acid" sequence refers to a DNA or RNA sequence. The term captures sequences that include any of the known base analogues of DNA and RNA such as, but not limited to 4-acetylcytosine, 8-hydroxy-N6-methyladenosine, aziridinylcytosine, pseudoisocytosine, 5-(carboxyhydroxyl-methyl) uracil, 5-fluorouracil, 5-bromouracil, 5-carboxymethylaminomethyl-2-thiouracil, 5-carboxymethyl-aminomethyluracil, dihydrouracil, inosine, N6-isopentenyladenine, 1-methyladenine, 1-methylguanine, 1-methylguanine, 1-methylinosine, 2,2-dimethyl-guanine, 2-methyladenine, 2-methylguanine, 3-methyl-cytosine, 5-methylcytosine, N6-methyladenine, 7-methylguanine, 5-methylaminomethyluracil, 5-methoxy-amino-methyl-2-thiouracil, beta-D-mannosylqueosine, 5'-methoxycarbonylmethyluracil, 5-methoxyuracil, 2-methylthio-N6-isopentenyladenine, uracil-5-oxyacetic acid methylester, uracil-5-oxyacetic acid, oxybutoxosine, pseudouracil, queosine, 2-thiocytosine, 5-methyl-2-thiouracil, 2-thiouracil, 4-thiouracil, 5-methyluracil, -uracil-5-oxyacetic acid methylester, uracil-5-oxyacetic acid methylester, urac

The term DNA "control sequences" refers collectively to promoter sequences, polyadenylation signals, transcription termination sequences, upstream regulatory domains, origins of replication, internal ribosome entry sites ("IRES"), enhancers, and the like, which collectively provide for the replication, transcription and translation of a coding sequence in a recipient cell. Not all of these control sequences need always be present so long as the selected coding sequence is capable of being replicated, transcribed and translated in an appropriate host cell.

5-oxyacetic acid, pseudouracil, queosine, 2-thiocytosine, and 2,6-diaminopurine.

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The term "promoter" is used herein in its ordinary sense to refer to a nucleotide region comprising a DNA regulatory sequence, wherein the regulatory sequence is derived from a gene which is capable of binding RNA polymerase and initiating transcription of a downstream (3'-direction) coding sequence. Transcription promoters can include "inducible promoters" (where expression of a polynucleotide sequence operably linked to the promoter is induced by an analyte, cofactor, regulatory protein, etc.), "repressible promoters" (where expression of a polynucleotide sequence operably linked to the promoter is induced by an analyte, cofactor, regulatory protein, etc.), and "constitutive promoters".

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"Operably linked" refers to an arrangement of elements wherein the components so described are configured so as to perform their usual function. Thus, control sequences operably linked to a coding sequence are capable of effecting the expression of the coding sequence. The control sequences need not be contiguous with the coding sequence, so long as they function to direct the expression thereof. Thus, for example, intervening untranslated yet transcribed sequences can be present between a promoter sequence and the coding sequence and the promoter sequence can still be considered "operably linked" to the coding sequence.

By "isolated" when referring to a nucleotide sequence, is meant that the indicated molecule is present in the substantial absence of other biological macromolecules of the same type. Thus, an "isolated nucleic acid molecule which encodes a particular polypeptide" refers to a nucleic acid molecule which is substantially free of other nucleic acid molecules that do not encode the subject polypeptide; however, the molecule may include some additional bases or moieties which do not deleteriously affect the basic characteristics of the composition.

For the purpose of describing the relative position of nucleotide sequences in a particular nucleic acid molecule throughout the instant application, such as when a particular nucleotide sequence is described as being situated "upstream," "downstream," "3 prime (3')" or "5 prime (5')" relative to another sequence, it is to be understood that it is the position of the sequences in the "sense" or "coding" strand of a DNA molecule that is being referred to as is conventional in the art.

21

A "functional homologue," or a "functional equivalent" of a given AAV polypeptide includes molecules derived from the native polypeptide sequence, as well as recombinantly produced or chemically synthesized polypeptides which function in a manner similar to the reference AAV molecule to achieve a desired result. Thus, a functional homologue of AAV Rep68 or Rep78 encompasses derivatives and analogues of those polypeptides—including any single or multiple amino acid additions, substitutions and/or deletions occurring internally or at the amino or carboxy termini thereof—so long as integration activity remains.

By "capable of efficient transduction" is meant that the mutated constructs of the invention provide for rAAV vectors or virions that retain the ability to transfect cells *in vitro* and/or *in vivo* at a level that is within 1-10% of the transfection efficiency obtained using the corresponding wild-type sequence. Preferably, the mutant retains the ability to transfect cells or tissues at a level that is within 10-100% of the corresponding wild-type sequence. The mutated sequence may even provide for a construct with enhanced ability to transfect cells and tissues. Transduction efficiency is readily determined using techniques well known in the art, including the *in vitro* transduction assay described in the Examples.

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By "reduced immunoreactivity" is meant that the mutated AAV construct reacts with anti-AAV antibodies at a reduced level as compared to the corresponding wild-type AAV construct. The term "antibody" as used herein includes antibodies obtained from both polyclonal and monoclonal preparations, as well as, the following: hybrid (chimeric) antibody molecules (see, for example, Winter et al. (1991) *Nature* 349:293-299; and U.S. Patent No. 4,816,567); F(ab')2 and F(ab) fragments; Fv molecules (non-covalent heterodimers, see, for example, Inbar et al. (1972) *Proc Natl Acad Sci USA* 69:2659-2662; and Ehrlich et al. (1980) *Biochem* 19:4091-4096); single-chain Fv molecules (sFv) (see, for example, Huston et al. (1988) *Proc Natl Acad Sci USA* 85:5879-5883); dimeric and trimeric antibody fragment constructs; minibodies (see, e.g., Pack et al. (1992) *Biochem* 31:1579-1584; Cumber et al. (1992) *J Immunology* 149B:120-126); humanized antibody molecules (see, for example, Riechmann et al. (1988) *Nature* 332:323-327; Verhoeyan et al. (1988) *Science* 239:1534-1536; and U.K. Patent Publication No. GB 2,276,169, published 21

22

September 1994); and, any functional fragments obtained from such molecules, wherein such fragments retain immunological binding properties of the parent antibody molecule.

The mutated constructs of the present invention can have reduced immunoreactivity as determined using *in vitro* and/or *in vivo* assays using any of the above types of antibodies that have been generated against the corresponding wild-type AAV construct. Preferably, the mutated AAV construct will react with such antibodies at a level at least 1.5 times lower than the corresponding wild-type construct, preferably at a level at least 2 times lower, such as at least 5-10 times lower, even at a level at least 50-100 times or at least 1000 times lower than the corresponding wild-type construct.

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Preferably, the mutated AAV construct reacts at a reduced level with anti-AAV neutralizing antibodies. For example, the mutated constructs will preferably be at least 1.5 times more neutralization-resistant than the corresponding wild-type, preferably at least 2 times more neutralization-resistant, even more preferably at least 5-10 times or more, such as at least 50-100 times or more neutralization-resistant than the corresponding wild-type, as determined using standard assays, such as the *in vitro* neutralization assays described herein

The terms "subject", "individual" or "patient" are used interchangeably herein and refer to a vertebrate, preferably a mammal. Mammals include, but are not limited to, murines, rodents, simians, humans, farm animals, sport animals and pets.

The terms "effective amount" or "therapeutically effective amount" of a composition or agent, as provided herein, refer to a nontoxic but sufficient amount of the composition or agent to provide the desired response. The exact amount required will vary from subject to subject, depending on the species, age, and general condition of the subject, the severity of the condition being treated, and the particular macromolecule of interest, mode of administration, and the like. An appropriate "effective" amount in any individual case may be determined by one of ordinary skill in the art using routine experimentation.

"Treating" or "treatment" of a disease includes: (1) preventing the disease, i.e. causing the clinical symptoms of the disease not to develop in a subject that may be

23

exposed to or predisposed to the disease but does not yet experience or display symptoms of the disease, (2) inhibiting the disease, i.e., arresting the development of the disease or its clinical symptoms, or (3) relieving the disease, i.e., causing regression of the disease or its clinical symptoms.

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2. Modes of Carrying Out the Invention

Before describing the present invention in detail, it is to be understood that this invention is not limited to particular formulations or process parameters as such may, of course, vary. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments of the invention only, and is not intended to be limiting.

Although a number of methods and materials similar or equivalent to those described herein can be used in the practice of the present invention, the preferred materials and methods are described herein.

Central to the present invention is the discovery of novel mutant AAV sequences useful in the production of rAAV virions that display reduced immunoreactivity as compared to the corresponding wild-type virions. Furthermore, the mutants preferably retain other properties of the corresponding wild-type, such as DNA packaging, receptor binding, chromatographic purification, and the ability to transduce cells *in vitro* and *in vivo*. Preferably, such properties are within at least 1-10 % of the values measured for the corresponding AAV wild-type. More preferably such properties are within 10-100 % of the values measured for the corresponding AAV wild-type. Most preferably such properties are at least 100 % or more of the values measured for the corresponding AAV wild-type. Thus, for example, if the mutation is in an AAV-2 capsid sequence, the comparison of these attributes would be between an AAV-2 virion with the mutated capsid sequence versus an AAV-2 virion with the same components as the mutated virion except with the AAV-2 wild-type capsid protein sequence.

As explained above, the AAV mutants of the subject invention preferably display decreased immunoreactivity relative to neutralizing antibodies that may be present in the host to which the mutant virions are administered. In this way, cells

24

and tissues of subjects that have either been naturally infected with AAV (i.e., due to previous natural infection) or artificially infected with AAV (i.e., due to previous gene therapy or nucleic acid immunization) may be more efficiently transfected with recombinant AAV virions in order to treat or prevent new or on-going disease.

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A well-studied mechanism for neutralization is that a neutralizing antibody physically blocks a region on the virus required to bind to receptors that are required for infection. Previous studies with other viruses have shown that the receptors and neutralizing antibodies bind to a distinct set of amino acids and that it is possible to identify mutants at particular positions on viral capsids that affect the binding of neutralizing antibodies, but not receptors or other functions needed for viral infection. Experiments in which wild-type replicating viruses are selected to be resistant to neutralizing antibodies have shown that mutations, even in single amino acids, such as those described here, can result in significant increases in resistance to antibody neutralization.

The ability or inability of an AAV mutant virion to bind AAV antisera is partially a function of the sequence of the capsid proteins (encoded by AAV *cap* gene). Thus, the invention contemplates single, double, triple, quadruple and more amino acid changes made on the surface of the AAV virion, as well as deletions and/or insertions, in order to decrease immunoreactivity, e.g., to alter the ability of the AAV virion to bind AAV antisera. Such mutants may be assessed for resistance to neutralization and, if necessary, more drastic or multiple changes can be made.

Methods of identifying portions of the AAV virion amenable to mutation with a resulting functional rAAV virion are described in the examples below. As detailed therein, mutations to amino acids on the viral surface, such as mutations to protruding features of the capsid, including portions of the capsid known as the "spike," "cylinder" and "plateau" are preferred. Mutations are preferably to the VP2 region, more preferably to the VP3 region, and in particular, within the region of overlap between VP1, VP2 and VP3 as shown in Figure 11. Particularly preferred mutations are found within positions 80-598 of VP2 (corresponding to amino acids 217-735 of VP1 and amino acids 15-533 of VP3).

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The sequence of a representative VP2 is shown in Figure 9 herein (SEQ ID NO:12). The major coat protein, VP3 spans amino acids 203-735 of VP1. The mutation comprises at least one amino acid substitution, deletion or insertion to the native protein. Representative mutations include one or more substitutions of the amino acids occurring at a position corresponding to a position of the AAV-2 VP2 capsid protein selected from the group consisting of amino acids 126, 127, 128, 130, 132, 134, 247, 248, 315, 334, 354, 357, 360, 361, 365, 372, 375, 377, 390, 393, 394, 395, 396, 407, 411, 413, 418, 437, 449, 450, 568, 569, and 571.

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Generally, the naturally occurring amino acid is substituted with an amino acid that has a small side-chain and/or is uncharged and is therefore less immunogenic. Such amino acids include, without limitation, alanine, valine, glycine, serine, cysteine, proline, as well as analogs thereof, with alanine preferred. Moreover, additional mutations can be present. Representative combinations include any combination of the amino acids identified immediately above, such as but not limited to a mutation of amino acid 360 to histidine and amino acid 361 to alanine; amino acid 334 to alanine and amino acid 449 to alanine; amino acid 334 to alanine and amino acid 568 to alanine, amino acid 568 to alanine and amino acid 568 to alanine; amino acid 571 to lysine and any of the amino acids specified above. The above combinations are merely illustrative and of course numerous other combinations are readily determined based on the information provided herein.

As described further in the examples, certain amino acids in the capsid are adjacent to the heparin-binding site. This region is termed the "dead zone" or "DZ" herein and includes amino acids G128, N131, D132, H134, N245, N246, D356, D357, H372, G375, D391, D392, E393 and E394. Amino acids in the dead zone are important for function of AAV and are thus also targets for the binding of neutralizing antibodies. As this region is important for AAV function, conservative amino acid substitutions, such as Q for H, D for E, E or N for D, and the like, are preferred in the dead zone region and result in a more functional dead zone mutant.

The various amino acid positions occurring in the capsid protein are numbered herein with reference to the AAV-2 VP2 sequence described in NCBI Accession No.

AF043303 and shown in Figure 9 herein. Figure 10 shows the amino acid sequence of AAV-2 VP1. However, it is to be understood that mutations of amino acids occurring at corresponding positions in any of the AAV serotypes are encompassed by the present invention. The sequences for the capsid from various AAV serotypes isolated from multiple species are known and described in, e.g., Gao et al. (2002) 5 Proc. Natl. Acad. Sci. USA 99:11854-11859; Rutledge et al. (1998) J. Virol. 72:309-319; NCBI Accession Nos. NC001863; NC004828; NC001862; NC002077; NC001829; NC001729; U89790; U48704; AF369963; AF028705; AF028705; AF028704; AF513852; AF513851; AF063497; AF085716; AF43303; Y18065; AY186198; AY243026; AY243025; AY243024; AY243023; AY243022; AY243021; 10 AY243020; AY243019; AY243018; AY243017; AY243016; AY243015; AY243014; AY243013; AY243012; AY243011; AY243010; AY243009; AY243008; AY243007; AY243006; AY243005; AY243004; AY243003; AY243002; AY243001; AY243000; AY242999; AY242998; and AY242997.

Moreover, the inventors herein have discovered a new caprine AAV, isolated 15 from goat, termed "AAV-G1" herein. The caprine AAV VP1 sequence is highly homologous to the VP1 sequence of AAV-5, but is approximately 100 times more resistant to neutralization by existing AAV antibodies than the native AAV-5 sequence. More particularly, a 2805 bp PCR fragment of the caprine AAV described herein, encoding 603 bp of rep, the central intron, and all of cap, shows 94% 20 homology to the corresponding AAV-5 sequence. The DNA and protein homologies for the partial rep are 98% and 99%, respectively. A comparison of the caprine VP1 coding sequence with a primate AAV-5 VP1 coding sequence is shown in Figures 12A-12B. The DNA for the cap region of the caprine AAV is 93% homologous to that of AAV-5. The amino acid sequences for the caprine VP1 versus a primate 25 AAV-5 is shown in Figure 13. The caprine sequence encodes a VP1 protein of 726 amino acids, while AAV-5 VP1 is 724 amino acids in length. Additionally, the sequences display 94% sequence identity and 96% sequence similarity. There are 43 amino acid differences between the caprine and the primate AAV-5 VP1 sequence. With respect to the linear amino acid sequence of VP1, the distribution of the amino 30 acid differences between AAV-5 and caprine AAV is highly polar. All of the amino

acid differences occur exclusively in the C-terminal hypervariable region of VP1 in a scattered fashion. This region relative to AAV-5 and caprine includes approximately 348 amino acids from amino acid 386 to the C-terminus, numbered relative to AAV-5 VP1. The corresponding hypervariable regions in other AAV serotypes are readily identifiable and the region from a number of AAV serotypes is shown in the figures herein.

Without being bound by a particular theory, the fact that all of the amino acid differences in VP1 of AAV-5 and caprine AAV occur in regions that are probably surface exposed, implies that capsid evolution is being driven primarily by the humoral immune system of the new host and/or by adaptation to ruminant receptors.

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A comparison of the VP1 sequence from caprine AAV with a number of other primate VP1 sequences, including AAV-1, AAV-2, AAV-3B, AAV-4, AAV-6, AAV-8 and AAV-5, is shown in Figures 14A-14H. The accessibility of the various amino acid positions based on the crystal structure is also shown in the figures. Moreover, the surface features of the amino acids, the location of single mutations that decrease binding and neutralization; the heparin binding sites; possible Mg2+ contact; the phospholipase A2 domain; as well as positions likely for base contact and DNA binding, possible phosphate and ribose contact are also shown. As can be seen in the figure, AAV-5 and caprine AAV are identical to each other at 17 positions that differ in both AAV-2 and AAV-8.

Similarly, the inventors herein have discovered a new bovine AAV, isolated from cow, termed "AAV-C1" herein. The AAV-C1 VP1 nucleotide and amino acid sequences are shown in Figures 20A and 20B, respectively. Figures 21A-21H show a comparison of the amino acid sequence of VP1 from AAV-C1 with primate AAV-1, AAV-2, AAV-3B, AAV-4, AAV-6, AAV-8, AAV-5 and caprine AAV (AAV-G1). The accessibility of the various amino acid positions based on the crystal structure is also shown in the figures. Moreover, the surface features of the amino acids, the location of single mutations that decrease binding and neutralization; the heparin binding sites; possible Mg2+ contact; the phospholipase A2 domain; as well as positions likely for base contact and DNA binding, possible phosphate and ribose contact are also shown.

As can be seen in the figure, VP1 from AAV-C1 shows approximately 76% identity with AAV-4. The sequence differences between AAV-4 and AAV-C1 are scattered throughout the capsid. AAV-C1 VP1 displays approximately 54% identity with AAV-5 VP1, with high homology in the Rep protein, the first 137 amino acids of AAV-5 VP1 and the non translated region after the stop of AAV-5 VP1 (not shown). Thus, AAV-C1 appears to be a natural hybrid between AAV-5 and AAV-4. AAV-C1 also displayed approximately 58% sequence identity with VP1s from AAV-2 and AAV-8, approximately 59% sequence identity with VP1s from AAV-1 and AAV-6, and approximately 60% sequence identity with VP1 from AAV-3B.

As described in more detail in the examples, the bovine AAV is approximately 16 times more resistant to neutralization by existing AAV antibodies than the native AAV-2 sequence. Thus, the caprine and bovine sequences, and other such non-primate mammalian sequences, can be used to produce recombinant AAV virions with decreased immunoreactivity relative to primate AAV sequences, such as relative to AAV-2 and AAV-5. Additionally, regions of AAV capsids that can be mutated to provide AAV virions with reduced immunoreactivity from non-caprine and non-bovine AAV isolates and strains, such as any of the AAV serotypes, can be reasonably predicted based on the caprine and bovine AAV sequences provided herein and a comparison of these sequences and immunoreactive properties with those of other isolates and serotypes.

Based on the above discussion, and the examples provided herein, one of skill in the art can reasonably predict mutations that can be made to wild-type AAV sequences in order to generate AAV virions with decreased immunoreactivity. Amino acid changes to amino acids found on the AAV capsid surface, and especially those in the hypervariable region, are expected to provide AAV virions with decreased immunoreactivity. Moreover, based on the knowledge provided by the caprine and bovine AAV sequences, other non-primate mammalian AAVs can be identified to provide non-mutated AAV sequences for use in preparing recombinant AAV virions with decreased immunoreactivity relative to primate AAVs, such as AAV-2 and AAV-5. For example, as shown in the examples below, positions in AAV-2 mutants that correlate to neutralization resistance and that are in common

29

between the AAV-2 mutants and caprine AAV include changes to positions 248, 354, 360, 390, 407, 413 and 449 of AAV-2.

The AAV mutants of the present invention can be generated by site-directed mutagenesis of the AAV cap gene region. The mutated cap region can then be cloned into a suitable helper function vector, and rAAV virions generated using the mutated helper function vector and any suitable transfection method, including the triple transfection method described herein. Mutants suitable for use with the present invention are identified by their reduced immunoreactivity, as defined above. Preferably, the mutants of the present invention have a reduced ability to be neutralized by anti-AAV antisera, preferably anti-AAV-2 antisera, while maintaining other biological functions such as the ability to assemble intact virions, package viral DNA, bind cellular receptors, and transduce cells.

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Thus, the present invention involves the identification and use of mutated AAV sequences, as well as wild-type non-primate mammalian AAV sequences, displaying decreased immunoreactivity for incorporation into rAAV virions. Such rAAV virions can be used to deliver a "heterologous nucleic acid" (an "HNA") to a vertebrate subject, such as a mammal. As explained above, a "recombinant AAV virion" or "rAAV virion" is an infectious virus composed of an AAV protein shell (i.e., a capsid) encapsulating a "recombinant AAV (rAAV) vector," the rAAV vector comprising the HNA and one or more AAV inverted terminal repeats (ITRs). AAV vectors can be constructed using recombinant techniques that are known in the art and include one or more HNAs flanked by functional ITRs. The ITRs of the rAAV vector need not be the wild-type nucleotide sequences, and may be altered, e.g., by the insertion, deletion, or substitution of nucleotides, so long as the sequences provide for proper function, i.e., rescue, replication, and packaging of the AAV genome.

Recombinant AAV virions may be produced using a variety of techniques known in the art, including the triple transfection method (described in detail in U.S. Patent No. 6,001,650). This system involves the use of three vectors for rAAV virion production, including an AAV helper function vector, an accessory function vector, and a rAAV vector that contains the HNA. One of skill in the art will appreciate, however, that the nucleic acid sequences encoded by these vectors can be provided on

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two or more vectors in various combinations. As used herein, the term "vector" includes any genetic element, such as a plasmid, phage, transposon, cosmid, chromosome, artificial chromosome, virus, virion, etc., which is capable of replication when associated with the proper control elements and which can transfer gene sequences between cells. Thus, the term includes cloning and expression vehicles, as well as viral vectors.

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The AAV helper function vector encodes the "AAV helper function" sequences (i.e., *rep* and *cap*), which function *in trans* for productive AAV replication and encapsidation. Preferably, the AAV helper function vector supports efficient AAV vector production without generating any detectable wild-type AAV virions (i.e., AAV virions containing functional rep and cap genes). Examples of vectors suitable for use with the present invention include pHLP19, described in U.S. Patent No. 6,001,650 and pRep6cap6 vector, described in U.S. Patent No. 6,156,303.

The accessory function vector encodes nucleotide sequences for non-AAV derived viral and/or cellular functions upon which AAV is dependent for replication (i.e., "accessory functions"). The accessory functions include those functions required for AAV replication, including, without limitation, those moieties involved in activation of AAV gene transcription, stage specific AAV mRNA splicing, AAV DNA replication, synthesis of cap expression products, and AAV capsid assembly. Viral-based accessory functions can be derived from any of the known helper viruses such as adenovirus, herpesvirus (other than herpes simplex virus type-1), and vaccinia virus. In a preferred embodiment, the accessory function plasmid pladeno5 is used (details regarding pLadeno5 are described in U.S. Patent No. 6,004,797). This plasmid provides a complete set of adenovirus accessory functions for AAV vector production, but lacks the components necessary to form replication-competent adenovirus.

The rAAV vector containing the heterologous nucleic acid (HNA) may be constructed using ITRs from any of the various AAV serotypes. The HNA comprises nucleic acid sequences joined together that are otherwise not found together in nature, this concept defining the term "heterologous." To illustrate the point, an example of an HNA is a gene flanked by nucleotide sequences not found in association with that

31

gene in nature. Another example of an HNA is a gene that itself is not found in nature (e.g., synthetic sequences having codons different from the native gene). Allelic variation or naturally occurring mutational events do not give rise to HNAs, as used herein. An HNA can comprise an anti-sense RNA molecule, a ribozyme, or a gene encoding a polypeptide.

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The HNA is operably linked to a heterologous promoter (constitutive, cell-specific, or inducible) such that the HNA is capable of being expressed in the patient's target cells under appropriate or desirable conditions. Numerous examples of constitutive, cell-specific, and inducible promoters are known in the art, and one of skill could readily select a promoter for a specific intended use, e.g., the selection of the muscle-specific skeletal α-actin promoter or the muscle-specific creatine kinase promoter/enhancer for muscle cell-specific expression, the selection of the constitutive CMV promoter for strong levels of continuous or near-continuous expression, or the selection of the inducible ecdysone promoter for induced expression. Induced expression allows the skilled artisan to control the amount of protein that is synthesized. In this manner, it is possible to vary the concentration of therapeutic product. Other examples of well known inducible promoters are: steroid promoters (e.g., estrogen and androgen promoters) and metallothionein promoters.

The invention includes novel mutant virions comprising HNAs coding for one or more anti-sense RNA molecules, the rAAV virions preferably administered to one or more muscle cells or tissue of a mammal. Antisense RNA molecules suitable for use with the present invention in cancer anti-sense therapy or treatment of viral diseases have been described in the art. See, e.g., Han et al., (1991) *Proc. Natl. Acad. Sci. USA* 88:4313-4317; Uhlmann et al., (1990) *Chem. Rev.* 90:543-584; Helene et al., (1990) *Biochim. Biophys. Acta.* 1049:99-125; Agarawal et al., (1988) *Proc. Natl. Acad. Sci. USA* 85:7079-7083; and Heikkila et al., (1987) *Nature* 328:445-449. The invention also encompasses the delivery of ribozymes using the methods disclosed herein. For a discussion of suitable ribozymes, see, e.g., Cech et al., (1992) *J. Biol. Chem.* 267:17479-17482 and U.S. Pat. No. 5,225,347.

The invention preferably encompasses mutant rAAV virions comprising HNAs coding for one or more polypeptides, the rAAV virions preferably

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administered to one or more cells or tissue of a mammal. Thus, the invention embraces the delivery of HNAs encoding one or more peptides, polypeptides, or proteins, which are useful for the treatment or prevention of disease states in a mammalian subject. Such DNA and associated disease states include, but are not limited to: DNA encoding glucose-6-phosphatase, associated with glycogen storage deficiency type 1A; DNA encoding phosphoenolpyruvate-carboxykinase, associated with Pepck deficiency; DNA encoding galactose-1 phosphate uridyl transferase, associated with galactosemia; DNA encoding phenylalanine hydroxylase, associated with phenylketonuria; DNA encoding branched chain alpha-ketoacid dehydrogenase, associated with Maple syrup urine disease; DNA encoding fumarylacetoacetate hydrolase, associated with tyrosinemia type 1; DNA encoding methylmalonyl-CoA mutase, associated with methylmalonic acidemia; DNA encoding medium chain acyl CoA dehydrogenase, associated with medium chain acetyl CoA deficiency; DNA encoding ornithine transcarbamylase, associated with ornithine transcarbamylase deficiency; DNA encoding argininosuccinic acid synthetase, associated with citrullinemia; DNA encoding low density lipoprotein receptor protein, associated with familial hypercholesterolemia; DNA encoding UDP-glucouronosyltransferase, associated with Crigler-Najiar disease; DNA encoding adenosine deaminase, associated with severe combined immunodeficiency disease; DNA encoding hypoxanthine guanine phosphoribosyl transferase, associated with Gout and Lesch-Nyan syndrome; DNA encoding biotinidase, associated with biotinidase deficiency; DNA encoding beta-glucocerebrosidase, associated with Gaucher disease; DNA encoding beta-glucuronidase, associated with Sly syndrome; DNA encoding peroxisome membrane protein 70 kDa, associated with Zellweger syndrome; DNA encoding porphobilinogen deaminase, associated with acute intermittent porphyria; DNA encoding alpha-1 antitrypsin for treatment of alpha-1 antitrypsin deficiency (emphysema); DNA encoding erythropoietin for treatment of anemia due to thalassemia or to renal failure; DNA encoding vascular endothelial growth factor, DNA encoding angiopoietin-1, and DNA encoding fibroblast growth factor for the treatment of ischemic diseases; DNA encoding thrombomodulin and tissue factor pathway inhibitor for the treatment of occluded blood vessels as seen in, for example,

33

atherosclerosis, thrombosis, or embolisms; DNA encoding aromatic amino acid decarboxylase (AADC), and DNA encoding tyrosine hydroxylase (TH) for the treatment of Parkinson's disease; DNA encoding the beta adrenergic receptor, DNA encoding anti-sense to, or DNA encoding a mutant form of, phospholamban, DNA encoding the sarco(endo)plasmic reticulum adenosine triphosphatase-2 (SERCA2), and DNA encoding the cardiac adenylyl cyclase for the treatment of congestive heart failure; DNA encoding a tumor suppessor gene such as p53 for the treatment of various cancers; DNA encoding a cytokine such as one of the various interleukins for the treatment of inflammatory and immune disorders and cancers; DNA encoding dystrophin or minidystrophin and DNA encoding utrophin or miniutrophin for the treatment of muscular dystrophies; and, DNA encoding insulin for the treatment of diabetes.

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The invention also includes novel mutant virions comprising a gene or genes coding for blood coagulation proteins, which proteins may be delivered, using the methods of the present invention, to the cells of a mammal having hemophilia for the treatment of hemophilia. Thus, the invention includes: delivery of the Factor IX gene to a mammal for treatment of hemophilia B, delivery of the Factor VIII gene to a mammal for treatment of hemophilia A, delivery of the Factor VII gene for treatment of Factor VII deficiency, delivery of the Factor X gene for treatment of Factor X deficiency, delivery of the Factor XII gene for treatment of Factor XI deficiency, delivery of the Factor XIII gene for treatment of Factor XIII deficiency, and, delivery of the Protein C gene for treatment of Protein C deficiency. Delivery of each of the above-recited genes to the cells of a mammal is accomplished by first generating a rAAV virion comprising the gene and then administering the rAAV virion to the mammal. Thus, the invention includes rAAV virions comprising genes encoding any one of Factor IX, Factor VIII, Factor X, Factor VIII, Factor XIII or Protein C.

Delivery of the recombinant virions containing one or more HNAs to a mammalian subject may be by intramuscular injection or by administration into the bloodstream of the mammalian subject. Administration into the bloodstream may be by injection into a vein, an artery, or any other vascular conduit the mutant virions

34

into the bloodstream by way of isolated limb perfusion, a technique well known in the surgical arts, the method essentially enabling the artisan to isolate a limb from the systemic circulation prior to administration of the rAAV virions. A variant of the isolated limb perfusion technique, described in U.S. Patent No. 6,177,403, can also be employed by the skilled artisan to administer the mutant virions into the vasculature of an isolated limb to potentially enhance transduction into muscle cells or tissue. Moreover, for certain conditions, it may be desirable to deliver the mutant virions to the CNS of a subject. By "CNS" is meant all cells and tissue of the brain and spinal cord of a vertebrate. Thus, the term includes, but is not limited to, neuronal cells, glial cells, astrocytes, cereobrospinal fluid (CSF), interstitial spaces, bone, cartilage and the like. Recombinant AAV virions or cells transduced in vitro may be delivered directly to the CNS or brain by injection into, e.g., the ventricular region, as well as to the striatum (e.g., the caudate nucleus or putamen of the striatum), spinal cord and neuromuscular junction, or cerebellar lobule, with a needle, catheter or related device, using neurosurgical techniques known in the art, such as by stereotactic injection (see, e.g., Stein et al., J Virol 73:3424-3429, 1999; Davidson et al., PNAS 97:3428-3432, 2000; Davidson et al., Nat. Genet. 3:219-223, 1993; and Alisky and Davidson, Hum. Gene Ther. 11:2315-2329, 2000).

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The dose of rAAV virions required to achieve a particular "therapeutic effect," e.g., the units of dose in vector genomes/per kilogram of body weight (vg/kg), will vary based on several factors including, but not limited to: the route of rAAV virion administration, the level of gene (or anti-sense RNA or ribozyme) expression required to achieve a therapeutic effect, the specific disease or disorder being treated, a host immune response to the rAAV virion, a host immune response to the gene (or anti-sense RNA or ribozyme) expression product, and the stability of the gene (or anti-sense RNA or ribozyme) product. One of skill in the art can readily determine a rAAV virion dose range to treat a patient having a particular disease or disorder based on the aforementioned factors, as well as other factors that are well known in the art.

Generally speaking, by "therapeutic effect" is meant a level of expression of one or more HNAs sufficient to alter a component of a disease (or disorder) toward a desired outcome or clinical endpoint, such that a patient's disease or disorder shows

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clinical improvement, often reflected by the amelioration of a clinical sign or symptom relating to the disease or disorder. Using hemophilia as a specific disease example, a "therapeutic effect" for hemophilia is defined herein as an increase in the blood-clotting efficiency of a mammal afflicted with hemophilia, efficiency being determined, for example, by well known endpoints or techniques such as employing assays to measure whole blood clotting time or activated prothromboplastin time. Reductions in either whole blood clotting time or activated prothromboplastin time are indications of an increase in blood-clotting efficiency. In severe cases of hemophilia, hemophiliacs having less than 1% of normal levels of Factor VIII or Factor IX have a whole blood clotting time of greater than 60 minutes as compared to approximately 10 minutes for non-hemophiliacs. Expression of 1% or greater of Factor VIII or Factor IX has been shown to reduce whole blood clotting time in animal models of hemophilia, so achieving a circulating Factor VIII or Factor IX plasma concentration of greater than 1% will likely achieve the desired therapeutic effect of an increase in blood-clotting efficiency.

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The constructs of the present invention may alternatively be used to deliver an HNA to a host cell in order to elucidate its physiological or biochemical function(s). The HNA can be either an endogenous gene or heterologous. Using either an *ex vivo* or *in vivo* approach, the skilled artisan can administer the mutant virions containing one or more HNAs of unknown function to an experimental animal, express the HNA(s), and observe any subsequent functional changes. Such changes can include: protein-protein interactions, alterations in biochemical pathways, alterations in the physiological functioning of cells, tissues, organs, or organ systems, and/or the stimulation or silencing of gene expression.

Alternatively, the skilled artisan can of over-express a gene of known or unknown function and examine its effects *in vivo*. Such genes can be either endogenous to the experimental animal or heterologous in nature (i.e., a transgene).

By using the methods of the present invention, the skilled artisan can also abolish or significantly reduce gene expression, thereby employing another means of determining gene function. One method of accomplishing this is by way of administering antisense RNA-containing rAAV virions to an experimental animal,

36

expressing the antisense RNA molecule so that the targeted endogenous gene is "knocked out," and then observing any subsequent physiological or biochemical changes.

The methods of the present invention are compatible with other well-known technologies such as transgenic mice and knockout mice and can be used to complement these technologies. One skilled in the art can readily determine combinations of known technologies with the methods of the present invention to obtain useful information on gene function.

Once delivered, in many instances it is not enough to simply express the HNA; instead, it is often desirable to vary the levels of HNA expression. Varying HNA expression levels, which varies the dose of the HNA expression product, is frequently useful in acquiring and/or refining functional information on the HNA. This can be accomplished, for example by incorporating a heterologous inducible promoter into the rAAV virion containing the HNA so that the HNA will be expressed only when the promoter is induced. Some inducible promoters can also provide the capability for refining HNA expression levels; that is, varying the concentration of inducer will fine-tune the concentration of HNA expression product. This is sometimes more useful than having an "on-off" system (i.e., any amount of inducer will provide the same level of HNA expression product, an "all or none" response). Numerous examples of inducible promoters are known in the art including the ecdysone promoter, steroid promoters (e.g., estrogen and androgen promoters) and metallothionein promoters.

3. EXPERIMENTAL

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Below are examples of specific embodiments for carrying out the present invention. The examples are offered for illustrative purposes only, and are not intended to limit the scope of the present invention in any way.

Efforts have been made to ensure accuracy with respect to numbers used (e.g., amounts, temperatures, etc.), but some experimental error and deviation should, of course, be allowed for.

37

EXAMPLE 1

RECOMBINANT AAV-LACZ MUTANT VIRION PREPARATION AND PROPERTIES THEREOF

Recombinant AAV-2 virions containing the β-galactosidase gene (rAAV-2 lacZ) were prepared using a triple-transfection procedure described in U.S. Patent No. 6,001,650. The complete cDNA sequence for β-gal is available under GenBank Accession No. NC 000913 REGION: complement (362455..365529).

I. Vector Construction

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10 A. Mutant AAV Helper Function Vector

Based on the structure of AAV-2 (see, Xie et al. *Proc. Natl. Acad. Sci. USA* (2002) 99:10405-10410), 61 mutants were constructed by oligonuecleotide-directed, site-specific mutagenesis. The entire surface of AAV is composed of 60 identical asymmetrical structural units arranged in an icosahedral shape. This has two important implications. First, any single amino acid mutation that is made will be found at 60 places on the virus all at the same position relative to other amino acids within the asymmetrical structural unit. Second, by studying a single asymmetrical structural unit one can understand the entire surface of the virus.

AAV-2 structure was determined as follows. Coordinates for the monomeric 20 AAV-2 capsid protein (VP1 amino acids 217-735; VP2 amino acids 80-598) were obtained from the Protein Data Bank (identification number 1LP3). The structure was analyzed using Swiss PDB Viewer version 3.7, Vector NTI 3D-Mol version 8.0 (Invitrogen, Inc.), or Chime (MDL Information Systems, Inc. Multimeric structures of the AAV-2 capsid were generated using the oligomer generator program on the Virus Particle Explorer (VIPER) website, using the coordinate transformation 25 functions of Swiss PDB viewer in conjunction with matrix coordinates in the PBD (1LP3) file, or downloaded from the protein quaternary structure database at the European Bioinformatics Institute (filename=1lp3). Possible antibody binding sites on AAV-2 capsid multimers were analyzed by constructing the asymmetric structural unit of AAV-2 capsid and then manually docking an IgG structure (murine IgG2a 30 monoclonal antibody; PDB ID number 1IGT) to that structure or to other multimeric

38

units of the AAV-2 capsid using Swiss PDB Viewer. Distances, amino acid clashes, and contact areas between the IgG and the AAV-2 capsid could be assessed using the appropriate tools within the Swiss PDB Viewer program.

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Several criteria were applied to select which amino acids out of a total of about 145 external, surface-exposed amino acids (within each of the 60 identical asymmetric structural units, see Figure 1) to mutate. Mutations were made only in external "surface-exposed" amino acids, although it is possible for amino acids under the external surface or on the internal surface to influence antibody binding. The amino acids that were mutated were those with side-chains predicted to be the most accessible to antibody binding. This included amino acids on protruding features of the capsid, known as the "spike", "cylinder", and "plateau." Such protruding features are often targets for the binding of neutralizing antibodies. Amino acids in areas that were not wide enough to accommodate an antibody ("canyon", "dimple", center of 3fold symmetry axis, center of 5-fold symmetry axis) were not mutated. Furthermore the amino acid side-chain was selected based on an exposed area of at least 20 Å². because decreases of 20 Å² or more in the contact area between an antigen and an antibody (out of a total contact area of approximately 600 Å² to 900 Å²) can have a measurable effect on antibody-antigen affinity and therefore on the neutralizing titer of the antibody. Amino acids selected were those with the side-chain (and not just the peptide backbone) exposed. It was assumed that if only the peptide backbone was exposed then an antibody that bound to such an amino acid may not be able to discriminate various amino acids well, since all amino acids have the same peptide backbone. Finally, relatively flat areas of protein antigens often interact with relatively flat areas of antibodies so amino acids chosen for mutation were in a relatively flat area (side of spike, top of cylinder, top of plateau). Applying all of the above criteria to the approximately 145 capsid amino acids located on the external surface of AAV-2 resulted in the selection of 72 positions that would be most likely to affect the binding of neutralizing antibodies when changed to other amino acids. The location of these amino acids is indicated in Figure 2 and listed in Tables 1, 4 and 5.

Most of the 127 mutants (at 72 positions) that were made changed single amino acids to alanine, using techniques known by those skilled in the art of

39

molecular biology. Alanine was chosen because it has been determined that, of all mutations that could be made, alanine is the least disruptive to protein structure. Also, since alanine only has a methyl side-chain, changing most other amino acids to alanine are likely to disrupt antibody binding. That is, compared to other amino acids, alanine is less immunogenic because it lacks a side-chain that significantly contributes to antigen/antibody contact areas and hence to antigen/antibody affinity. Note that the numbering that follows is based on the AAV-2 VP2 sequence as depicted in Figure 9. A few positions were changed to an amino acid other than alanine. For example at position 356 where there already is an alanine, an arginine was inserted. Arginine is polar enough to remain on the AAV surface and large enough that it could interfere with binding of antibodies. There are five glycines that may be accessible to antibodies. Glycines are often found where a peptide chain turns and thus can be a critical component of structure. Mutation of glycines can be problematic because of the possibility that structure may be dramatically altered. Therefore each of the five glycines on the AAV-2 surface were considered on a case-by-case basis in order to decide what to change them to. G128 was changed to aspartate because glycine 128 is found in AAV-1 through 6 except for AAV-5 where position 128 is an aspartic acid. G191 was changed to serine because glycine 191 is found in AAV-1 through 6 except for AAV-5 where position 191 is a serine. G329 was changed to arginine because glycine 329 is found in AAV-1 through 6 except for AAV-4 where position 329 is an arginine. G375 was changed to proline because glycine 375 is conserved in AAV-1 through 6 and it was thought that proline might preserve a turn in the peptide chain found at that position. G449 was changed to alanine because, although it is serine or asparagine in other AAVs, it is between R448 and R451 in AAV-2, which are critical for heparin binding and transduction. Therefore position 449 was mutated to an amino acid closest in size to glycine (i.e., alanine). In some cases double mutants were isolated (S130A/N131A, N360H/S361A, S361A/N358K, S361A/S494P, S361A/R592K) in addition to the desired mutant. These were presumably a result of polymerase errors introduced during the mutagenesis, but were assayed like the other mutants.

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AAV helper function vectors were constructed using pHLP19 (described in U.S. Patent No. 6,001,650), 116 mutagenic oligodeoxynucleotides, and an in vitro mutagenesis kit (Quik Change XL, Stratagene, San Diego, CA). Briefly, two complementary oligodeoxynucleotides that contain each desired mutant sequence and have a melting temperature between 74-83 °C. (calculated using the equation: Tm= 5 $81.5 + 0.41 \, (\%G+C) - (675/N) - \%$ mismatch, where G is guanosine, C is cytosine, N is primer length in nucleotides) were mixed separately with pHLP19. Three cycles of PCR were done using the following conditions: denaturation was performed at 95 °C. for 1 min, annealing was performed at 60 °C. for 1 min, and extension was performed 10 at 68 °C. for 1 min. Then the two separate reactions were mixed and subjected to 18 additional cycles of PCR using the following conditions: denaturation was performed at 95 °C. for 1 min, annealing was performed at 60 °C. for 1 min, and extension was performed at 68 °C. for 15 min. The PCR products were digested with the Dpn I restriction enzyme to destroy fully methylated or hemi-methylated (i.e., non-mutant) plasmids, and then transformed into the E. coli strain XL-10 (Stratagene). One colony 15 was picked from each mutagenesis reaction, 500 ng of plasmid DNA were prepared, and subjected to DNA sequencing. A subset of the mutagenic oligodeoxynucleotides were used as sequencing primers to confirm the sequences of mutants. The entire capsid gene was sequenced in each case. Most mutants could be isolated in this 20 manner. If a mutant was not isolated by the first round of DNA sequencing, 1-3 more colonies were picked and 500 ng of plasmid DNA was prepared and subjected to DNA sequencing.

B. pLadeno5 Accessory Function Vector

The accessory function vector pLadeno5 was constructed as follows. DNA fragments encoding the E2a, E4, and VA RNA regions isolated from purified adenovirus serotype-2 DNA (obtained from Gibco/BRL) were ligated into a plasmid called pAmpscript. The pAmpscript plasmid was assembled as follows.

Oligonucleotide-directed mutagenesis was used to eliminate a 623-bp region including the polylinker and alpha complementation expression cassette from pBSII s/k+ (obtained from Stratagene), and replaced with an EcoRV site. The sequence of

41

the mutagenic oligo used on the oligonucleotide-directed mutagenesis was 5'-CCGCTACAGGCCGCATATCAGCTCACTCAA-3' (SEQ ID NO:1).

A polylinker (containing the following restriction sites: Bam HI; KpnI; SrfI; XbaI; ClaI; Bst1107I; SaII; PmeI; and NdeI) was synthesized and inserted into the EcoRV site created above such that the BamHI side of the linker was proximal to the f1 origin in the modified plasmid to provide the pAmpscript plasmid. The sequence of the polylinker was

GGATCCGGTACCGCCCGGGCTCTAGAATCGATGTATACGTCGACGTTTAA ACCATATG-3' (SEQ ID NO:2).

DNA fragments comprising the adenovirus serotype-2 E2a and VA RNA sequences were cloned directly into pAmpscript. In particular, a 5962-bp SrfI-KpnI(partial) fragment containing the E2a region was cloned between the SrfI and KpnI sites of pAmpscript. The 5962-bp fragment comprises base pairs 21,606-27,568 of the adenovirus serotype-2 genome. The complete sequence of the adenovirus serotype-2 genome is accessible under GenBank No. 9626158.

The DNA comprising the adenovirus serotype-2 E4 sequences was modified before it was inserted into the pAmpscript polylinker. Specifically, PCR mutagenesis was used to replace the E4 proximal, adenoviral terminal repeat with a SrfI site. The location of this SrfI site is equivalent to base pairs 35,836-35,844 of the adenovirus serotype-2 genome. The sequences of the oligonucleotides used in the mutagenesis were: 5'-AGAGGCCCGGGCGTTTTAGGGCCGGAGTAACTTGC-3' (SEQ ID NO:3) and

5'-ACATACCCGCAGGCGTAGAGAC-3' (SEQ ID NO:4). A 3,192 bp E4
25 fragment, produced by cleaving the above-described modified E4 gene with SrfI and SpeI, was ligated between the SrfI and XbaI sites of pAmpscript which already contained the E2a and VA RNA sequences to result in the pLadeno5 plasmid. The 3,192-bp fragment is equivalent to base pairs 32,644-35,836 of the adenovirus serotype-2 genome.

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C. rAAV-2 hF.IX vector

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The rAAV-2 hF.IX vector is an 11,442-bp plasmid containing the cytomegalovirus (CMV) immediate early promoter, exon 1 of hF.IX, a 1.4-kb fragment of hF.IX intron 1, exons 2-8 of h.FIX, 227 bp of h.FIX 3' UTR, and the SV40 late polyadenylation sequence between the two AAV-2 inverted terminal repeats (see, U.S. Patent No. 6,093,392). The 1.4-kb fragment of hF.IX intron 1 consists of the 5' end of intron 1 up to nucleotide 1098 and the sequence from nucleotide 5882 extending to the junction with exon 2. The CMV immediate early promoter and the SV40 late polyadenylation signal sequences can be obtained from the published sequence of pCMV-Script®, which is available from the Stratagene catalog, Stratagene, La Jolla, CA.

D. rAAV-2 lac Z vector

15 Construction of the recombinant AAV plasmid pVmLacZ

- 1. A 4311 bp Xba I DNA fragment was excised from pSUB201 which contains AAV rep/cap sequences. The Xba I ends were reannealed with a 10 bp Not I synthetic oligonucleotide (5'-AGCGGCCGCT-3') (SEQ ID NO:5) to give a plasmid intermediate pUC/ITR-Not I that has both AAV ITR's (inverted terminal repeats) separated by 116 bp of residual AAV sequence and Not I linker DNA.
- 2. A 1319 bp Not I DNA fragment was excised from p1.1c containing CMV promoter and hGH intron sequences. This DNA sequence was inserted into the Not I site of pUC/ITR-Not I, to give the intermediate pSUB201N.
- 3. A 1668 bp Pvu II (5131-1493) ITR bound CMV expression cassette was excised from pSUB201N and inserted at the Pvu II site (position 12) of pWee.1a, to give the plasmid intermediate pWee.1b. The excision of the 1668bp PvuII fragment from pSUB201N removed 15 bp from the outside of each ITR, in the "A" palindromic region.
- A 4737 bp Not I/Eco RV "AAVrep/cap" DNA sequence was excised from
 pGN1909 and the ends were rendered blunt by filling in the 3' recessed ends using
 Klenow DNA polymerase. Asc I linkers were ligated to both ends, followed by

cloning this "pGN1909/AscI" DNA fragment into the backbone of pWee.1b at an Asc I site (2703), to give the intermediate pWee1909 (8188bp). This plasmid has the ITR-bound CMV expression cassette with an AAV rep/cap gene backbone.

5. A 3246 bp Sma I/Dra I LacZ gene was excised from pCMV-beta and Asc I linkers were ligated to the blunt-ended fragment. This LacZ/Asc I fragment was cloned into p1.1c between Bss HII sites, to give p1.1cADHLacZ, that has the LacZ gene driven by the CMV promoter.

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- 6. A 4387 bp Not I DNA fragment was excised from p1.1cADHLacZ, that has
- the LacZ gene driven by the CMV promoter. This fragment was inserted between the Not I sites of pWee1909, after removing a 1314b p "CMV promoter/hGH intron" expression cassette. The resulting construct, pW1909ADHLacZ, has the β-galactosidase gene under the control of the CMV promoter and bounded by ITRs. The backbone of the plasmid carries the "rep" and "cap" genes providing AAV helper functions and the β-lactamase (ampicillin) gene confers antibiotic resistance.
 - 7. A 4772 bp Sse I DNA fragment containing a "CMV/LacZ" cassette was excised from pW1909ADHLacZ and inserted into the Sse I site of pUC19, to give Pre-pVLacZ. This construct still contains approximately 50 bp of remnant 5' and 3' pSUB201 sequences internal to each ITR.
- 20 8. The remnant pSUB201 sequences were removed by excising a 2912 bp

 Msc I
 - "pUC/ Δ ITR" DNA fragment from Pre-pVLacZ, that also removes approximately 35 bp of the "D" region of each ITR. A synthetic linker "145NA/NB" (5'-CCAACTCCATCACTAGGGGTTCCTGCGGCC-3') (SEQ ID NO:6) containing an Msc I restriction site, the ITR "D" region and a Not I site was used to clone in a 4384 bp Not I fragment from pW1909ADHLacZ, that has the "CMV/LacZ" expression cassette. The resulting plasmid pVLacZ, is has the β -galactosidase gene under the control of an alcohol dehydrogenase enhancer sequence and the CMV
- pVLacZ was further modified by removing LacZ elements and polylinker sequence outside of the ITR bound LacZ expression cassette as follows. A 534 bp Ehe

promoter, all bounded by AAV ITRs.

I/Afl III LacZ/polylinker sequence was excised from pUC119, the ends were blunted using Klenow DNA polymerase and the plasmid was ligated to a Sse I linker (5'-CCTGCAGG-3') (SEQ ID NO:7), to produce pUC119/SseI. The "AAVLacZ" DNA sequence was removed from pVLacZ by cutting out a 4666 bp Sse I fragment. This SseI fragment was cloned into the Sse I site of pUC119/SseI to generate pVmLacZ. pVmLacZ has the CMV promoter/ADH enhancer/ β-galactosidase gene bounded by AAV ITRs in a pUC119-derived backbone that confers ampicillin resistance and has a high copy number origin of replication.

10 II. Triple Transfection Procedure

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The various mutated AAV helper function vectors (described above), the accessory function vector pLadeno5 (described in U.S. Patent No. 6,004,797), and the rAAV2-lacZ vector, pVmLacZ (described above) were used to produce recombinant virions.

Briefly, human embryonic kidney cells type 293 (American Type Culture Collection, catalog number CRL-1573) were seeded in 10 cm tissue culture-treated sterile dishes at a density of $3x10^6$ cells per dish in 10 mL of cell culture medium consisting of Dulbeco's modified Eagle's medium supplemented with 10% fetal calf serum and incubated in a humidified environment at 37° C in 5% CO₂. After overnight incubation, 293 cells were approximately eighty-percent confluent. The 293 cells were then transfected with DNA by the calcium phosphate precipitate method, a transfection method well known in the art. 10 µg of each vector (mutated pHLP19, pLadeno5, and pVm lacZ.) were added to a 3-mL sterile, polystyrene snap cap tube using sterile pipette tips. 1.0 mL of 300 mM CaCl₂ (JRH grade) was added to each tube and mixed by pipetting up and down. An equal volume of 2X HBS (274 mM NaCl, 10 mM KCl, 42 mM HEPES, 1.4 mM Na₂PO₄, 12 mM dextrose, pH 7.05, JRH grade) was added with a 2-mL pipette, and the solution was pipetted up and down three times. The DNA mixture was immediately added to the 293 cells, one drop at a time, evenly throughout the dish. The cells were then incubated in a humidified environment at 37° C in 5% CO₂ for six hours. A granular precipitate was visible in the transfected cell cultures. After six hours, the DNA mixture was

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removed from the cells, which were then provided with fresh cell culture medium without fetal calf serum and incubated for an additional 72 hours.

After 72 hours, the cells were lysed by 3 cycles of freezing on solid carbon dioxide and thawing in a 37 °C. water bath. Such freeze-thaw lysates of the transfected cells were characterized with respect to total capsid synthesis (by Western blotting), DNA packaging (by Q-PCR), heparin binding, *in vitro* transduction (on HeLa or HepG2 cells plus adenovirus-2 or etoposide), and neutralization by antibodies.

10 III. Properties of the mutant virions

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A. Capsid Synthesis Assay

Mutations in proteins can render them unstable and more susceptible than normal to degradation by proteases. In order to determine the level of capsids made by the mutants described herein, western blotting of crude lysates was performed. One microliter of each crude lysate was denatured by incubation in 20 mM Tris, pH

- One microliter of each crude lysate was denatured by incubation in 20 mM Tris, pH 6.8, 0.1% SDS at 80 °C. for 5 minutes. Proteins were fractionated by SDS-PAGE using 10% polyacrylamide gels (Invitrogen, Inc., Carlsbad, CA) and then detected by western blotting as follows. The proteins were electrophoretically blotted (Xcell II blot module, Invitrogen, Carlsbad, CA) onto nylon membranes (Hybond-P,
- Amersham Biosciences, Piscataway, N.J.). The membranes were probed with an anti-AAV antibody (monoclonal clone B1, Maine Biotechnology Services, Inc. Portland, ME) at a dilution of 1:20 and then with a sheep anti-mouse antibody coupled to horseradish peroxidase (Amersham Biosciences, Piscataway, N.J.) at a dilution of 1:12000. The B1 antibody-binding proteins were detected using the ECL Plus
- 25 western blotting detection system (Amersham Biosciences, Piscataway, N.J.). The membranes were exposed to x-ray film Biomax MS, Kodak, Rochester, NY) for 1-5 minutes and the signals were quantified using an AlphaImager 3300 (Alpha Innotech Corp., San Leandro, CA)

B. DNA packaging assay.

Ouantitative polymerase chain reaction (Q-PCR) was used to assess DNA packaging by AAV-2 virions with mutant capsids. In this procedure the crude lysate was digested with DNAse I prior to PCR amplification to remove any plasmid (used in transfection) that might result in a false positive signal. The crude lysates were diluted 100 fold (5 µl crude lysate plus 495 µl buffer) in 10 mM Tris, pH 8.0, 10 μg/ml yeast tRNA. An aliquot of the dilution (10 μl) was digested with 10 units DNAse I (Roche Molecular Biochemicals, Indianapolis, IN) in 25 mM Tris, pH 8.0, 1 mM MgCl₂ at 37 °C. for 60 minutes in a final volume of 50 µl. The DNAse I was 10 inactivated by heating at 95 °C. for 30 minutes. One microliter (20 µg) of Proteinase K (Roche Molecular Biochemicals, Indianapolis, IN) was added and incubated 55 °C. for 30 minutes. The Proteinase K was inactivated by heating at 95 °C. for 20 minutes. At this point, the sample was diluted in 10 mM Tris, pH 8.0, 10 µg/ml yeast tRNA if necessary. Ten microliters of DNAse 1 and proteinase K-treated sample was 15 added to 40 µl Q-PCR master mix, which consisted of:

4 ul H₂0

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 $5~\mu l$ 9 μM lac Z primer #LZ-1883F (5'- TGCCACTCGCTTTAATGAT-3', (SEQ ID NO:8) Operon, Inc., Alameda, CA)

 $5~\mu l$ 9 μM lac Z primer #LZ-1948R (5'-TCGCCGCACATCTGAACTT-3', (SEQ ID NO:9) Operon, Inc., Alameda, CA)

1 μl 10 μM lacZ probe # LZ-1906T (5'-6FAM-AGCCTCCAGTACAGCGCGGCTGA-TAMRA-3', (SEQ ID NO:10) Applied Biosystems, Inc. Foster City, CA)

25 μl TaqMan Universal PCR Master Mix (Applied Biosystems, Inc. Foster City, CA)

Q-PCR amplification was done using an Applied Biosystems model 7000 Sequence Detection System according to the following program. There were two initial incubations at 50 °C. for 2 minutes and 95 °C. for 10 minutes to activate Taq polymerase and denature the DNA template, respectively. Then the DNA was amplified by incubation at 95 °C. for 15 sec, then 60 °C. for 60 seconds for 40 cycles.

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A standard curve was constructed using 4-fold dilutions of linearized pVm lac Z ranging from a copy number of 61 to 1,000,000. The copy number of packaged rAAV-lacZ genomes in each sample was calculated from the C_t values obtained from the Q-PCR using the Applied Biosystems Prism 7000 Sequence Detection System version 1.0 software.

C. Heparin-binding Assay

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Heparin binding of viruses in crude lysates was performed as follows. Twenty microliters of crude cell lysate containing AAV-2 virions with wild-type or mutant capsids were mixed with 25 µl of a 50% slurry of heparin beads. The heparin 10 beads (Ceramic Hyper-DM Hydrogel-Heparin, Biosepra, Cergy-Saint-Christophe, France) were 80 µm in diameter and had 1000 Å pores to allow AAV (which is ~300 Å in diamater) access to the heparin. The beads were washed thoroughly in phosphate-buffered saline prior to use. The beads and virions were incubated at 37 °C. for 60 minutes. The beads were pelleted. The supernatant containing unbound 15 virions was saved. The beads were washed 2 times with 500 ul PBS. The supernatants were combined and unbound capsid proteins were precipitated with trichloroacetic acid at a final concentration of 10%. Precipitated proteins were denatured by incubation in 20 mM Tris, pH 6.8, 0.1% SDS at 80 °C. for 5 minutes. Virions bound to heparin beads were released by incubation of the beads in 20 mM 20 Tris, pH 6.8, 0.1% SDS at 80 °C. for 5 minutes. All protein samples prepared in this manner were fractionated by molecular weight by SDS-PAGE using 10% polyacrylamide gels (Invitrogen, Inc., Carlsbad, CA) and then detected by western blotting as follows. The proteins were electrophoretically blotted onto nylon 25 membranes (Hybond-P, Amersham Biosciences, Piscataway, N.J.). The membranes were probes with an anti-AAV antibody (monoclonal clone B1, Maine Biotechnology Services, Inc. Portland, ME) at a dilution of 1:20 and then with a sheep anti-mouse antibody coupled to horseradish peroxidase (Amersham Biosciences, Piscataway, N.J.) at a dilution of 1:12000. The B1 antibody-binding proteins were detected using the ECL Plus western blotting detection system (Amersham Biosciences, Piscataway, 30 N.J.). The membranes were exposed to x-ray film Biomax MS, Kodak, Rochester,

NY) for 1-5 minutes and the signals were quantitated using an AlphaImager 3300 (Alpha Innotech Corp., San Leandro, CA)

D. In vitro transduction assay.

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HeLa cells (American Type Culture Collection, catalog # CCL-2) were plated in 24-well dishes at 5e4 cells per well. Cells were grown for 24 hr in Dulbecco's Modified Eagle Medium (DMEM) (Gibco) supplemented with 10% fetal bovine serum (Gibco) and penicillin-streptomycin (Gibco) at 37 °C. Ten-fold dilutions of crude lysates containing the control wild type and mutant viruses were made in DME/10 % FBS. The virus dilutions were added to the cells along with wild type adenovirus-5 (American Type Culture Collection, catalog # VR-5). The amount of adenovirus used was 0.1 µl per well, which was titered previously and shown to maximally stimulate rAAV-2 lac Z transduction of HeLa cells. After 24 hours at 37 °C the cells were fixed using 2 % formaldehyde and 0.2 % glutaraldehyde and stained for β -galactosidase activity using 1 mg/ml (2.5 mM) 5-bromo-4-chloro-3-indolyl β -D galactopyranoside in PBS, 2 mM MgCl₂, 5 mM potassium ferricyanide, 5 mM potassium ferrocyanide, pH 7.2. After another 24 hours, the number of blue cells in four random microscopic fields were counted and averaged for each well. Instead of using HeLa cells and adenovirus-5, HepG2 cells and 20 µM etoposide could also be used and similar results were obtained.

E. Antibody and serum neutralization assays.

Hep G2 cells (American Type Culture Collection, catalog # HB-8065) were plated in 24-well dishes at 1.5e5 cells per well. Cells were grown for 24 hr in
Minimum Essential Medium (Eagle's) (KMEM) (ATCC) supplemented with 10 % fetal bovine serum and penicillin-streptomycin at 37 °C. Two-fold dilutions of the A20 antibody (Maine Biotechnology, Portland, ME) were made using PBS. Wild-type and mutant virus was diluted by mixing 1 microliter of crude lysate of the viral preparation with 15 microliters of KMEM/0.1 % Bovine Serum Albumin (BSA).
Samples of KMEM/0.1 % BSA and PBS were included as a negative controls. A total of 16 μL of A20 dilution was mixed with 16 μL of virus and incubated at 37 °C

for one hour. Ten microliters of virus/A20 mixture was added to each of three wells of cells. After one hour incubation at 37 °C, etoposide (20 mM stock solution in dimethyl sulfoxide, Calbiochem) was added to each well at a final concentration of 20 μM. After 24 hours the cells were fixed using 2 % formaldehyde and 0.2 % glutaraldehyde and stained for β-galactosidase activity using 1 mg/ml (2.5 mM) 5-bromo-4-chloro-3-indolyl β-D galactopyranoside in PBS, 2 mM MgCl₂, 5 mM potassium ferricyanide, 5 mM potassium ferrocyanide, pH 7.2. After another 24 hours, the number of blue cells in four random microscopic fields were counted and averaged for each well. The neutralizing titer of an antibody is defined as the dilution of antibody at which there is a 50 % reduction in the number of viral transduction events (i. e., blue cells) compared to transduction in the absence of antibody.

Neutralization of mutants by human sera collected from hemophiliacs or to purified human IgG from >10,000 donors (Panglobulin, ZLB Bioplasma AG, Berne, Switzerland) was assayed in the same manner. For purified human IgG, a concentration of 10 mg/ml was considered to be equivalent to undiluted sera since the normal concentration of IgG in human sera varies from 5-13 mg/ml.

F. ELISAs.

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(a) A20 ELISA:

An ELISA kit (American Research Products, Belmont, MA) that uses a monoclonal antibody (A20) to capture and detect AAV-2 was used to quantitate particle numbers. The kit was used according to the manufacturer's instructions. Optical density was measured in a Spectramax 340PC plate reader (Molecular Devices, Sunnyvale, CA) at 450 nm wavelength. The concentration of virus needed to result in a half maximal optical density reading was calculated and used to compare the results from different samples.

(b) IgG/A20 ELISA:

Microtiter plates (96-well EIA/RIA flat bottom, high-binding polystyrene,
30 Costar, Corning, NY) were coated using 100 μl (10 μg) Panglobulin in 0.1 M sodium bicarbonate buffer, pH 9.2 for 16 hours at 20 °C. Plates were blocked with 200 μl

PBS, 1 % BSA, 0.05 % Tween-20 for 1 hour at 20 °C. Increasing amounts of CsCl gradient-purified native or mutant AAV-2 ranging from 3.08 to 1.010 vector genomes per well were added and incubated for 16 hours at 20 °C. Unbound virus was washed off using 3-200 μl aliquots of PBS, 0.1 % Tween-20 buffer. A20-biotin from the AAV-2 ELISA kit was diluted 1:50, 100 μl was added per well, and incubated for 1 hours at 37 °C. Unbound A20-biotin was washed off using 3 200 μl aliquots of PBS, 0.1 % Tween-20 buffer. Then streptavidin coupled to horseradish peroxidase was diluted 1:20 and incubated for 1 hours at 37 °C. Unbound streptavidin-HRP was washed off using 3 200 μl aliquots of PBS, 0.1 % Tween-20 buffer. Horseradish peroxidase substrates (Immunopure TMB substrate kit Pierce, Rockford, IL) were added and incubated for 15 min at 20 °C. The reaction was stopped with 100μl 2M sulfuric acid and optical density was measured in a Spectramax 340PC plate reader (Molecular Devices, Sunnyvale, CA) at 450 nm wavelength. The concentration of virus needed to result in a half maximal optical density reading was calculated and used to compare the results from different samples.

(c) IgG ELISA:

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Microtiter plates (96-well EIA/RIA flat bottom, high-binding polystyrene, Costar, Corning, NY) were coated with increasing amounts of CsCl gradient-purified native or mutant AAV-2 ranging from 3.08 to 1.010 vector genomes per well for 16 20 hours at 20 °C. in 0.1 M sodium bicarbonate buffer, pH 9.2 for 16 hours at 20 °C. Plates were blocked with 200 µl PBS, 1 % BSA, 0.05 % Tween-20 for 1 hour at 20 °C. Unbound virus was washed off using 3-200 µl aliquots of PBS, 0.1 % Tween-20 buffer. Panglobulin was added and incubated for 1 hour at 37 °C. Unbound 25 Panglobulin was washed off using 3-200 µl aliquots of PBS, 0.1 % Tween-20 buffer. Then donkey, anti-human IgG coupled to horseradish peroxidase (Amersham Biosciences, Piscataway, NJ) was added and incubated for 1 hours at 37 °C. Unbound secondary antibody was washed off using 3-200 µl aliquots of PBS, 0.1 % Tween-20 buffer. Horseradish peroxidase substrates (Immunopure TMB substrate kit Pierce, Rockford, IL) were added and incubated for 15 min at 20 °C. The reaction was 30 stopped with 100 µl of 2M sulfuric acid and optical density was measured in a

Spectramax 340PC plate reader (Molecular Devices, Sunnyvale, CA) at 450 nm wavelength. The concentration of virus needed to result in a half maximal optical density reading was calculated and used to compare the results from different samples.

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The DNA packaging, heparin-binding, and transduction properties of mutants described here are summarized in Table 1. The antibody neutralization properties of some of the mutants described here are summarized in Tables 2 and 3.

10 Table 1. Properties of AAV-2 capsid mutants.

	Mutant 1	Capsid synthesis ²	DNA packaging ³	Heparin binding ⁴	
	Transduction ⁵				
	wild type	100	100	>95	100
15	Q126A	65	67	>95	55
	Q126A/S127	7L 78	4	>95	0.02
	S127A	68	98	>95	53
	G128D	100	674	>95	0.02
	Δ 128ins1	. 77	777	>95	0.02
20	S130A/N131	LA 55	nt	>95	0.02
	N131A	67	563	>95	
	0.005	•			
	D132A	75	23	>95	0.04
	H134A	44	540	>95	2
25	Q188A	55	16	>95	0.36
	D190A	60	51	>95	95
	G191S	108	1'8	>95	22
	T193A	38	7	>95	б
	S247A	18	83	>95	24
30	Q248A	60	374	>95 '	280
	S315A	101	122	>95	232
	T317A	101	111	>95	208
	T318A	100	132	>95	224
	Q320A	97	89	>95	68
35	R322A	100	560	>95	106
	G329R	43	21	>95	0.24
	S331A	168	80	>95	158
	D332A	85	474	>95	8
	R334A	169	601	>95	79
40	D335A	136	127	>95	38
	T354A	132	301	>95	93
	S355A	69	353	>95	38
	S355T	110	183	>95	88

	A356R	85	18	25	13
	D357A	39	166	>95	4
	N359A	24	365	>95	89
	N360A	8	246	>95	33
5	N360H/S361A	145	472	>95	38
	S361A	81	608	>95	89
	S361A/N358K	59	nt	>95	0.45
r -	S361A/S494P	87	nt	90	0.02
	S361A/R592K	108	nt	90	180
10	E362A	149	56	>95	12
	W365A	195	60	>95	4
	T366A	151	8	>95	0.01
	G375P	221	82	50	0.01
	D377A	211	80	>95	20
15	K390A	155	267	>95	189
	D392A	98	48	>95	0.01
	E393A	54	81	>95	2
	E394A	29	108	>95	22
	K395A	34	2046	>95	14
20	F396A	178	nt	>95	148
	K407A	220	112	>95	32
	E411A	90	513	>95	20
	T413A	233	34	>95	252
<i>j.</i> •	E418A	264	74	>95	37
25	K419A	81	806	>95	160
	E437A	239	94	>95	24
	Q438A	28	101	>95	92
	G449A	104	106	>95	196
	N450A	217	144	>95	207
30	Q452A	313	533	>95	473
	N568A	439	412	>95	536
	K569A	831	333	>95	20
	V571A	98	251	>95	142

¹ Mutants are named as follows: The first letter is the amino acid in wild type AAV-2 35 capsid, the number is the position in capsid that was mutated (numbered according to the AAV-2 VP2 sequence), and the last letter is the mutant amino acid. Δ128ins1 has amino acid 128 deleted and the sequence DASNDNLSSQSD inserted in its place.

² As determined by western blotting of crude lysates. Expressed as a percentage of 40

wild type capsid synthesis.

³ DNAse-resistant, vector-specific DNA, quantified by Q-PCR and expressed as a percentage of wild type, which was normalized to 100 %. Average of 2 experiments, each done in triplicate. nt, not tested.

³ Heparin-binding, expressed as a percentage of wild type. Single determinations except for wild type, which is an average of three determinations, normalized to 45 100%.

5 Table 2. Antibody neutralization properties of AAV-2 capsid mutants.

Fold

		Tr	ansduction	blue cells	blue cells		1010
10			(% of wt)	(- serum)	(+ serum)	% Neut.	
10	HA2	wild type	100	13275	3	99.98	
		R334A 42.7	114	15102	146	99.04	
15	5.2	N450A	89	11802	14	99.88	
	1.0	wild type	100	25960	8	99.97	
20	1.0	E394A 11.2	6	1593	6	99.64	
	8.5	T413A	21	5505	15	99.73	
25	2.0	N360H/S361A	A 41	10691	7	99.94	
	HA151	wild type	100	11965	16	99.87	
30		R334A 15.8	185	22125	459	97.93	
	5.6	E394A	16	1947	14	99.27	
	3.4	V571A	73	8732	39	99.56	
35	3.5	G449A	218	26137	121	99.54	
	1.9	N568A	122	14632	36	99.75	
40	3.5	N450A	95	11387	53	99.54	
	1.0	wild type	100	15989	13	99.92	
45	5.7	E411A	18	2876	13	99.54	
	1.6	N360H/S361	A 100	15989	21	99.87	
50	HA165 1.0	wild type	100	22833	14	99.94	
	4.0	N360A	16	3717	9	99.75	
		R334A 15.3	74	16872	162	99.04	
55	1.4	E394A	11	2566	2	99.91	

⁴ Transduction on human 293 cells expressed as a percentage of wild type. Average of 2 experiments.

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	0 "	N568A	102	23246	30	99.87
	2.1	N450A	64	14514	26	99.82
5	2.9	N360H/S361A	49	9558	8	99.92

¹ Mutants were rapidly screened by comparing the number of transduced cells resulting from infection of HepG2 cells by rAAV-2 lac Z with mutant or wild type capsids in the presence or absence of a monoclonal (A20) antibody at a dilution of 1:80 or human polyclonal serum at a dilution of 1:100.

Table 3. Antibody titration properties of 4 antibodies against AAV-2 capsid mutants.

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		<u>Fc</u>	old decrease in n	eutralizing titer	<u>r</u> ¹
	Antibody ² :	A20	151	165	HA2
	Mutant ³				
	wild type	1.0	1.0	1.0	1.0
20	Q126A	2.5	NR	NR	NR
	S127A	57.0	NR	NR	NR
	S247A	2.8	NR	NR	NR
	Q248A	5.7	NR	NR	NR
	R334A	NR	3.6	2.4	2.0
25	N360H/S361A	NR	2.2	1.2	1.3
	E394A	NR	2.1	1.2	1.9
	N450A	NR	1.7	1.6	1.3
	D 11. 2. 1141114				
,	Predicted multiplicat		20	6	11
30		2415	29	6	11

Titers were determined by using 2-fold dilutions of monoclonal antibody and fitting the data to a four-parameter logistic curve using Sigma Plot graphing software. Values reported in the table are the fold decrease in titer of the mutant relative to wild type capsid. NR, not resistant to neutralization by indicated antibody.

As can be seen, by changing single amino acids on the surface of AAV-2 32 mutants out of 61 were identified that had nearly normal properties with respect to

² A20 is a protein A-purified anti-AAV-2 mouse monoclonal antibody. Sera 151, 165, and HA2 are 3 unpurified human sera.

Mutants are named as follows: The first letter is the amino acid in wild type AAV-2 capsid, the number is the position in capsid that was mutated (numbered according to the AAV-2 VP2 sequence), and the last letter is the mutant amino acid. Δ128ins1 has amino acid 128 deleted and the sequence DASNDNLSSQSD (SEQ ID NO:11) inserted in its place.

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capsid synthesis, DNA packaging, heparin binding, and transduction of cells *in vitro*. Ten mutants were more resistant to neutralization by antibodies.

The mutants made capsid protein at a level between 5-fold lower to 8-fold higher than wild type. They packaged DNA at a level between 25-fold lower to 20-fold higher than wild type. With regard to transduction, 28 of the mutants transduced at least 50 % as well as wild type, 16 transduced 10-50 % of wild type, 6 transduced 1-10 % of wild type, and 11 transduced less than 1 % of wild type (Table 1). There were no significant differences in transduction of human cervical carcinoma-derived HeLa cells or human liver-derived Hep G2 cells, or when either adenovirus or etoposide was used to enhance transduction. Several mutants reproducibly had up to 5-fold more transducing activity than wild type (Table 1).

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Most of the mutants with <1% transduction activity were clustered in a single area, on one side of the (proposed) heparin-binding site (Table 1, compare Figure 4 with Figure 5). Without being bound by a particular theory, the mutations cover an area that may be a protein-binding site. The mutant that was most defective for transduction was N131A. A function for N131 has not been described, but it is conserved in 40 out of 42 known AAV subtypes.

Four mutations affected heparin binding more noticeably than the others (A356R, G375A, S361A/S494P, S361A/R592K). Each of these is near R347, R350, K390, R448 and R451, which have been previously identified as amino acids that are important for heparin binding (Figure 5).

Forty five of the mutants (Q126A, S127A, D190A, G191S, S247A, Q248A, S315A, T317A, T318A, Q320A, R322A, S331A, D332A, R334A, D335A, T354A, S355A, S355T, A356R, D357A, N359A, N360A, N360H/S361A, S361A, S361A/R592K, E362A, D377A, K390A, E393A, E394A, K395A, F396A, K407A, E411A, T413A, E418A, K419A, E437A, Q438A, G449A, N450A, Q452A, N568A, K569A, V571A) with more than approximately 10 % of the transduction activity of wild-type AAV-2 capsid were screened for neutralization by the murine A20 monoclonal antibody. Four mutants (Q126A, S127A, S247A, Q248A) were significantly more resistant to neutralization by A20 than was AAV2 with a wild type capsid (see Table 3). The titer of these mutants (Q126A, S127A, S247A, Q248A)

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was 1:203, 1:9, 1:180 and 1:89, respectively (Figure 8), which is 2.5, 57, 2.8, and 5.7-fold greater than the neutralizing titer of the A20 monoclonal antibody against wild type AAV-2 capsid (1:509). These 4 mutants are located immediately adjacent to each other on the surface of the AAV-2 capsid (Figure 6).

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Three (Q126A, S127A, Q248A) of the four mutations that reduce neutralization by A20 were essentially normal with regard to capsid synthesis, DNA packaging, heparin binding, and transduction. Capsid synthesis and transduction by mutant S247A was 4- to 5-fold less than wild-type AAV-2 capsid. Thus it is possible to have a virus that is normal in several important properties but has increased resistance to antibody neutralization.

The mutant rAAV virions Q126A, S127A, S247A, Q248A yielded an unexpected 2.5- to 57-fold resistance to neutralizing antibody while maintaining transduction efficiency in 2 different human cell lines (HeLa and HepG2). These four amino acids are immediately adjacent to each other on the surface of AAV-2 (Figure 6). Furthermore, they are in an area that had been previously implicated in binding the A20 antibody, based on peptide competition and insertional mutagenesis experiments. Based on these observations it is possible the A20 antibody blocks one or more functions necessary for AAV-2 to transduce cells. In a previous study it has been shown that A20 does not block binding of AAV-2 to heparin (Wobus et al (2000) J. Virol. 74:9281-93). The results reported here support this data since mutations that affect heparin binding are located far from mutations that affect A20 binding. Although A20 does not block heparin binding, it does prevent AAV-2 from entering cells. It is possible that A20 does not interfere with binding to a "docking receptor" such as heparin, but instead interferes with binding of AAV-2 to an "entry receptor". Two proteins have been described that are required for AAV-2 transduction which may be entry receptors: the basic fibroblast growth factor receptor (bFGF^R) and $\alpha_v\beta_5$ integrin. The areas on AAV-2 that these receptors may bind have not been identified. It is possible $\alpha_v\beta_5$ integrin, bFGF^R, or both may bind to the localized area described herein that has a high concentration of mutants that are significantly defective in transduction (<1% of normal). Note that the area that is

most defective for transduction is located adjacent to the mutants that affect A20 binding.

The same 45 mutants (Q126A, S127A, D190A, G191S, S247A, Q248A, S315A, T317A, T318A, Q320A, R322A, S331A, D332A, R334A, D335A, T354A, S355A, S355T, A356R, D357A, N359A, N360A, N360H/S361A, S361A, S361A/R592K, E362A, D377A, K390A, E393A, E394A, K395A, F396A, K407A, E411A, T413A, E418A, K419A, E437A, Q438A, G449A, N450A, Q452A, N568A, K569A, V571A) with more than approximately 10 % of the transduction activity of wild type AAV-2 capsid were screened for neutralization by 3 human neutralizing antisera. Four mutants (R334A, N360H/S361A, E394A, N450A) were identified in an initial screen that were more resistant to neutralization by all three human antisera, than was AAV2 with a wild- type capsid (see Table 2). The titer of antisera when tested on these mutants ranged from 1.3 to 3.6-fold greater than the neutralizing titer of the three human antisera against wild type AAV-2 capsid (Table 3). Six other mutants (N360A, E411A, T413A, G449A, N568A, V571A) had increased levels of resistance to neutralization by 1 or 2 of the 3 sera tested (Table 2).

The location of the mutations that confer antibody neutralization resistance is informative. First, mutants that confer resistance to a mouse monoclonal antibody are located immediately adjacent to each other on the surface of the AAV-2 capsid whereas those that confer resistance to human antisera are spread over a larger area (Figure 7). This suggests the human antisera are polyclonal, which is not surprising. Second, both sets of mutants are located on the plateau and spike but not on the cylinder, even though the cylinder would be readily accessible to antibody binding. Third, mutations that affect neutralization are near areas important for AAV function. Several mutants that affect neutralization by human antisera (at positions 360, 394, 449, 450) are located within 2 amino acids of the heparin binding site, which is likely to be a functionally important target for binding by neutralizing antibodies. Other mutants (at positions 126, 127, 247, 248, 334, 568, 571) are located at the periphery of the large region on the plateau (dead zone) that contains most of the mutants that had <10% of wild type transduction activity (Figure 4). Like the heparin-binding site,

58

this area presumably has an important function and is likely to be a functionally important target for binding by neutralizing antibodies.

When multiple mutations that confer resistance to antibody neutralization are combined the cumulative resistance to antibody neutralization is often multiplicative, especially when the individual mutations result in low levels of resistance. Therefore, it is likely that if the mutants described here are combined into one capsid, those capsids could be 5-fold to over 1000-fold more resistant to neutralization compared to a wild-type capsid (Table 3). Dilutions of A20 greater than 1:1000 neutralize <3% of wild-type AAV-2. Thus a mutant with a combination of the 4 single amino acids that provide some resistance to neutralization by A20 could be almost completely resistant to neutralization even by undiluted A20 antisera.

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Although mutants with <10% wild type transduction activity may also be resistant to antibody neutralization they were not tested because the neutralization assay, as described here, works best when used to assay mutants that have >~10% of wild-type transduction activity (Figure 3). This is because it is desirable to be able to detect neutralization over a wide range of antibody concentrations so that a titer can be accurately calculated. However, mutants with <10% wild-type transduction activity could still be tested for their ability to bind neutralizing antibody using a modification of the assay described here in which a transduction defective mutant would be used as a competitor. For example a wild-type "reporter" rAAV-2 lacZ virus could be mixed with a transduction defective "competititor" AAV-2 that lacks any genome ("empty virus") or with an AAV-2 virus that has packaged another gene (e.g., green fluorescent protein). If a "competititor" AAV-2 protects a reporter AAV-2 from neutralization then the "competititor" capsid should be able to bind neutralizing antibody and thus would not be resistant to neutralization. If a "competititor" AAV-2 does not protect a reporter AAV-2 from neutralization then the "competititor" capsid may not be able to bind neutralizing antibody and thus could be resistant to neutralization as long as it was shown to make a normal amount of capsid. In this way even mutants that are transduction defective but resistant to antibody neutralization could be identified. In order to make such mutants useful as vehicles for delivering genes in the presence of neutralizing antibodies, it would be desirable to find an amino acid substitution other than alanine that would restore normal transducing activity, but still retain decreased susceptibility to neutralization.

66 more mutants were made and tested using the protocols described above.
 The DNA packaging, heparin-binding, and transduction properties of the additional mutants are summarized in Table 4.

Table 4. Properties of Additional AAV-2 capsid mutants.

10	Mutant	Capsid synthesis ²	DNA packaging	Heparin binding	
	Transduction		205		1 5
	G128A	+	207	>95%	1.5
	S130A	+	172	>95%	92
	S130T	+	232	>95%	
15	1164				
	N131Q	+	113	>95%	
	0.01				
	D132E	+	202	>95%	4
20	D132N	+	188	>95%	75
	N133A	+	187	>95%	418
	1113311		10.	20,0	
	H134F	+	180	>95%	0.2
25	1113-11	•	100	2 3 3 7 0	0.2
23	H134Q	+	340	>95%	17
	•	+	102	>95%	0.4
	H134T	T	102	~ 9 370	0.4
	NTO 45 A	1	1 45	>95%	1.8
20	N245A	+	145		
30	G246A	+	353	>95%	0.6
				. 0 #0 /	1.0
	R350K	+	52	>95%	16
	D357E	+	222	>95%	427
35					
	D357N	+	157	>95%	28
	D357Q	+	204	>95%	1.6
	N360H	+	129	>95%	37
40	N360K	+	59	>95%	
	0.06				
	W365F	+	253	>95%	6
	T366S	+	251	>95%	18

>95% >95% >95% >95% >95% >95% >95% >95%	4.1 72 122 73 2.4 15 0.5 0.2
>95% >95% >95% >95% >95% >95% >95% >95%	122 73 2.4 15 0.5 0.2
>95% >95% >95% >95% >95% >95% >95% >95%	73 2.4 15 0.5 0.2
>95% >95% >95% >95% >95% >95% >95% >95%	2.4 15 0.5 0.2
>95% >95% >95% >95% >95% >95% >95% >95%	15 0.5 0.2 80
>95% >95% >95% >95% >95% >95% >95% >95%	0.5 0.2 80
>95% >95% >95% >95% >95% >95% >95% >95%	0.5 0.2 80
>95% >95% >95% >95% >95% >95% >95% >95%	0.5 0.2 80
>95% >95% >95% >95% >95%	80
>95% >95% >95% >95% >95%	80
>95% >95% >95% >95%	
>95% >95% >95%	
>95% >95%	1.2
>95%	1.0
>95%	1 ^
	1.2
> 0.507	6.0
>95%	4.6
>95%	57
< 1%	0.3
>95%	80
>95%	3.1
>95%	0.7
< 1%	,
>050/	133
>95%	16
>95%	40
>95%	0.6
>95%	91
>95%	238
	147
>95%	0.2
>95%	74
	>95% >95% >95% < 1% >95% >95% >95% >95% < 1% >95% >95% >95% >95% >95% >95% >95% >95% >95% >95% >95% >95%

	G449A/ N450A	+	94	>95%	111
	G449A/ N568A G449K/ N568K	+ +	102 284	>95% >95%	105
5	0.02 N568A/ V571A	+	139	>95%	59
10	R334A/ N360K/ E394A	+	38	>95%	0.8
	R334A/ N360K/ E394A ins2 ¹ 0.001	+	21	>95%	
15	R334A/ N360K/ G449K 0.01	+	320	>95%	
20	R334A/ G449A/ N568A	+	746	>95%	424
25	R334A/ G449K/ N568K	+	50	>95%	2.0
20	R347C/ G449A/ N450A 0.02	+	102	50%	
30	R334A/ N360K/ N450A	+	26	>95%	0.3
35	R334A/ N360K/ E394A/ N450A	+	445	>95%	0.9
	R334A/ N360K/ G449K/ N568K 0.001	+	26	>95%	
40	E411A/ T413A/ G449A/ N450A	+	372	>95%	74
45	E411A/T413A/ G449A/ N450A/ N568A/ V571A	+	437	>95%	14

62

R334A/ N360K/ E394A/ E411A/ T413A/G449A + 152 >95% 5 0.006 N450A/ N568A/ V571A

¹ ins2 is an insertion of the sequence HKDDEAKFFPQ after VP2 amino acid 399. ² += within 10-fold of wild type.

As shown in Table 4, several mutants were obtained with increased transduction as compared to wild-type capsids. For example, mutants S130T, N133A, D357E, H372N, R451K, G449A/N450A, R334A/N450A, R334A/G449A/N568A, R334A/N568A, G449A/N568A displayed increased transduction. Mutant S130T was the best transducer, with approximately 11 times over wild-type levels. This was remarkable because the only difference between S (serine) and T (threonine) is a CH₂ group. Also as seen in Table 4, combination mutants usually transduced at the same level as that of the single mutant with the lowest level of transduction.

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Certain amino acids in the capsid overlap the heparin-binding site. This region is termed the "dead zone" or "DZ" herein. Mutations in the dead zone can result in capsids that still bind one of the AAV-2 receptors (e.g., heparin) but do not transduce cells. Amino acid substitutions were made in dead zone amino acids and these substitutions were compared to substitution of the same amino acid with alanine. Results are shown in Table 5.

Table 5. Effect of non-alanine substitutions in dead zone.

]	Dead zone position	<u>Substitution</u>	Transduction (% of wild type)
30	G128	A	1.5
		D	0.02
35	N131	A	0.005
		Q	0.01

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	D132	A	0.04
		E	4
5		N	75
	H134	A	2
10		F	0.2
		Q	17
15			
		T	0.4
20	D357	A	4
		E	427
25		N	128
23		Q	1.6
	H372	\mathbf{A}	0.008 a
30	11372	F	4
		K	72
		K	
35		N	122
35			
35 40	G375	N	122
	G375	N Q	122 73

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	D392	A	0.01
5		E	15
		I	0.5
10		N	0.2
10		V	0.001
	E393	A	2
15		D	80
		K	0.2
20		Q	1.2

^a Data from Opie, S.R., et al., J. Virology 77, 6995-7006, (2003)

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As shown above, the more conservative the substitution the more functional the dead zone mutant was. For example Q was a good substitute for H. D was a good substitute for E. E or N were good substitutes for D. It was not a surprise that glycine, which has several unique properties was difficult to substitute.

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The heparin binding properties of mutant G375P (transduction 0.01% of wild-type) and G375A (transduction 2.4% of wild-type) were compared. Mutant G375P bound heparin at 50% and G375A at 95%. Position 375 might be required for both dead zone and heparin binding site function. Substitution of glycine with alanine in the G375A mutant results in a phenotype that is the same as other dead zone mutants - it binds heparin normally but displays <10% of normal transduction. However, substitution of glycine with proline in the G375P mutant results in a phenotype more similar to a mutant defective in heparin binding (such as R347C/ G449A/ N450A). Without being bound by a particular theory, the differences in structure between glycine, alanine, and proline imply that the side chain of glycine may be required for

dead zone function, since substitution with alanine reduces transduction. The amine group may be required for heparin binding since substitution with proline, which does not have an amine group, affects heparin binding. Alternatively proline substitution may disrupt the structure of the heparin binding site from a distance. There were three mutants (R448A, R451A, R347C/G449A/N450A) that didn't bind heparin, but these were in positions previously known to be required for heparin binding (347, 448, 451).

Neutralization activity of several of these mutants by murine monoclonal antibody (A20) and also by a purified, pooled human IgG was determined. The pooled human IgG preparation was used as it is well characterized, commercially available, highly purified, and it is believed to represent nearly all antigen specificities that would be found in the United States which was the source of blood used to purify the IgG. Results are shown in Table 6.

15 Table 6. Neutralization by purified, pooled human IgG and murine monoclonal antibody A20

	Mutant	Fold decrease in neutralizing titer ¹	Fold decrease in A20 titer
	WT	1.0	
20	S127A	2.2 *	
	G128A	4.1 *	
	S130A	1.4	
	S130T	1.8	
	D132N	3.8 *	
25	N133A	0.9	
	H134Q	1.5	
	R334A	2.2 *	
	T354A	2.9 *	
	D357E	1.7	
30	D357N	1.8	
	N360H/S361.	A 2.1 *	
	W365A	10.4 *	0.5
	H372K	1.1	
	G375P	1.9	
35	D377A	1.9	
	K390A	2.3 *	
	E394A	1.5	
	E394K	2.3 *	0.9
	K395A	4.9 *	0.9

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	F396A	1.6	
	K407A	3.3 *	1.6
	E411A		2.7*
	T413K	2.6 *	
5	E418A	1.5	
	E437A	2.0 *	0.8*
	Q438A	1.3	
	R448K	1.0	
	G449A	2.5 *	
10	N450A	1.6	
	Q452A	1.3	
	N568A	2.0 *	
	K569A	4.0 *	1.7
	V571A	3.9 *	1.4
15	V571K	1.0	217*
	R334A/ G449A	3.9 *	
	R334A/ N568A	2.4 *	
	G449A/ N568A	1.7	
	N568A/ V571A	2.5 *	
20	R334A/ G449A/N568A	3.0 *	
	E411A/ T413A/G449A/		
	N450A	1.0	
	E411A/ T413A/ G449A/		
	N450A/N568A/V571A	1.3	

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1 *=statistically significant, p<0.05. Titers were determined by doing 2-fold dilutions of IgG. The data was plotted using Sigma Plot software and the reciprocal of the dilution at which 50% neutralization occurred is defined as the titer.</p>

As shown in the table, 21 mutants (S127A, G128A, D132N, R334A, T354A, N360H/S361A, W365A, K390A, E394K, K395A, K407A, T413K, E437A, G449A, N568A, K569A,V571A, R334A/G449A, R334A/N568A, N568A/V571A, R334A/G449A/N568A) were from 2-10 fold more resistant to neutralization by a large pool of human IgG compared to native AAV-2 capsid. As would be expected, some of the mutants that were resistant to neutralization by pooled human IgG were also resistant to neutralization by individual human sera (e.g., R334A, N360H/S361A, G449A, N568A, V571A). Without being bound by a particular theory, epitopes that contain those amino acids may bind antibody with high affinity or at high frequency. However, some mutants resistant to neutralization by pooled human IgG were not identified as resistant to individual sera, possibly because epitopes that contain those amino acids are more rarely found in the human population. In addition, some

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mutants were resistant to neutralization by individual sera but not to pooled human IgG (e.g., E394A, N450A). In these cases it is possible the antibodies that bind to epitopes that contain these amino acids are low affinity or low abundance such that mutations that affect their binding are not detectable in the context of a large complex mixture of IgG.

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As can be seen in Figure 7, these mutations are scattered at various locations across the surface of AAV-2. The size of the area they cover is 2-3 times the size of an average epitope, implying there may be at least 2-3 epitopes involved in neutralization by the sum total of all human IgGs.

Combinations of single, neutralization resistance mutants sometimes resulted in a slightly higher degree of neutralization resistance compared to the single mutants that comprised a multiple mutant. However the degree of the effect clearly is not multiplicative for these mutants at these levels of neutralization resistance.

Two more mutants resistant to neutralization by the murine monoclonal antibody A20 were also identified: E411A which is 2.7-fold resistant and V571K which is 217-fold resistant to neutralization by A20. The V571K mutant provides evidence for a concept termed by the present inventors as "lysine scanning". Rather than removing part of an antibody binding site by changing an amino acid with a large side chain to one with a smaller side chain such as alanine, the concept of lysine scanning is to substitute an amino acid that has a small side chain (e.g., V571) with lysine which has a large side chain. Rather than removing part of an antibody binding site as might be the case for alanine substitutions, the aim of lysine scanning is to insert larger amino acids that could sterically interfere with antibody binding. Lysine was chosen since it is commonly found on the surface of AAV-2 and thus likely to be an accepted substitution. However, other large amino acids such as arginine, trytophan, phenylalanine, tyrosine, or glutamine may also result in a similar effect without compromising biological activity. Note that while V571A is not resistant to neutralization by the murine A20 antibody, V571K is 217 fold more resistant to neutralization by A20 than is native V571 AAV-2 capsid.

V571K is located on the plateau, immediately adjacent to the four other mutants identified as resistant to A20 neutralization (Q126A, S127A, S247A, Q248A;

68

Table 3). However E411A is located on the spike, albeit close enough to Q126A, S127A, S247A, Q248A and V571K to be within the same epitope. Inclusion of E411 in the A20 epitope

evidences that A20 may bind to both the plateau and the spike, i.e. across the canyon.

Molecular modeling suggests that one of AAV-2 receptors, the basic FGF receptor (PDB ID: 1FQ9), could fit very well in the AAV-2 canyon (in a manner and location remarkably similar to the way the transferrin receptor is thought to bind to canine parvovirus). If the basic FGF receptor binds to the AAV-2 canyon, then binding of A20 across the canyon would block binding of the basic FGF receptor and explain the observation that A20 neutralizes AAV-2 by blocking entry, a step in transduction that

the basic FGF receptor is likely to mediate.

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The plateau and spike area may bind antibodies that neutralize other AAVs by preventing receptor binding. For example AAV-5 has been shown to require the PDGF receptor for entry into cells (Di Pasquale et al., *Nature Medicine* (2003) 9:1306-1312). Although the structure of the PDGF receptor is not known, it is homologous in amino acid sequence to the basic FGF receptor. For example, both are composed of similar repetitive Ig-like sequence domains and thus would be expected to have similar 3-dimensional structures. Thus, it is possible that the PDGF receptor may bind to the AAV-5 canyon.

V571A, but not V571K is resistant to neutralization by pooled human IgG. Conversely V571K, but not V571A is resistant to neutralization by murine monoclonal A20. It is possible that antibodies in the human IgG pool bind directly to V571. Substitution of the valine side chain for the smaller alanine side chain may result in less binding by human IgG. The lysine side chain may still provide enough hydrophobic contacts to allow binding to occur, but not be so large as to prevent binding. A20 may not bind directly to V571 (explaining the absence of an effect of the V571A mutant on binding or neutralization by A20). However A20 clearly binds in the vicinity of V571. It is possible that V571K indirectly interferes with A20 binding, for example by steric interference.

An IgG ELISA was also done. There are many potential mechanisms of neutralization, especially *in vivo*. Binding of an IgG to AAV in a region that is not

69

required for the function of AAV could still lead to reduction of the ability of AAV to deliver genes. For example, the primary function of macrophages is to bind foreign organisms that are bound to antibodies. When an antibody-bound organism is bound to a macrophage (via Fc receptors) the foreign organism is engulfed and destroyed. Another potential route that antibodies could use in order to neutralize AAV is by cross-linking. Antibodies are bivalent and AAV would likely have 60 antibody binding sites per epitope (and possibly multiple epitopes). Thus, as is well documented in the scientific literature, at certain antibody and virus concentrations, a cross-linked network of AAVs and antibodies can form. Such immune complexes can become so large that they precipitate or become lodged in the vasculature prior to 10 reaching a target organ. For this reason, antibodies that bind AAV in vivo, on areas of AAV that are not functionally significant, can result in reduced transduction as much as antibodies that do bind to functionally significant areas. Results are shown in Table 7.

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Table 7. IgG ELISA

	Fold decrease in binding of	Fold decrease in binding of
<u>Mutant</u>	t human IgG	murine A20
5		
Wild ty		1
S130A	. 1	1
S130T	1	1
D132N	1	1
10 H134Q) 1	1
G246A	1	. 1
R334A	1	1
D357E	1	1
N360E	I 1	1
15 H372K	1	1
H372Q) 1	1
E393D	-	1
T413K		1
G449A	A 1	1
20 N568K	1	1
N568A	1	· 1
V571K	ζ 10	10
E411A	A,T413A 1	1
	A, N571A 1	1
25	•	
	A, T413A,	
	A, N450A 1	1
	A, G449A,	
30 N568A	A 1	1
R334/	A, G449A 1	1
	A, N568A · 1	1
	1. NOUGA 1	
(7449 <i>F</i>	A, N568A 1	1

As shown in Table 7, one mutant (V571K) was identified that bound both A20 and a pool of human IgG 10 times worse than native AAV-2. In the all-A20 ELISA binding of mutant V571K was reduced 10-fold. In an all-human IgG ELISA binding of mutant V571K was reduced 10-fold. When an A20/IgG sandwich ELISA format was used, binding of mutant V571K was reduced 100-fold. Position (571) is immediately adjacent to positions 126, 127, 247 and 248 on the surface of the AAV-2 capsid. Positions 126, 127, 247 and 248 were identified as important for

neutralization by the mouse monoclonal antibody A20. Therefore this region may be antigenic in both mice and humans.

To summarize, several mutations to the external surface of AAV-2 capsid that reduced neutralization by antibodies, but had minimal effects on biological properties were identified. In particular, 127 mutations were made at 72 positions (55 % of surface area) deemed most likely to be accessible to antibody binding based on manual docking of IgG and AAV-2 structures. Single alanine substitutions (57), single non-alanine substitutions (41), multiple mutations (27), and insertions (2) were made. All mutants made capsid proteins and packaged DNA at levels within 10-fold of wild type. All mutants bound heparin as well as wild-type, except for six which were close to or within the heparin binding site. 42 of 98 single mutants transduced at least as well as wild-type. Several mutants had increased transducing activity. One, an S to T mutant, had 11-fold greater transducing activity than wild type. Combination (up or down) mutants usually transduced at the same level as that of the

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single mutants with the lowest level of transduction.

13 of 15 single alanine substitution mutants with <10 % transduction activity were adjacent to each other in an area (10% of surface) that overlaps the heparinbinding site. Although these "dead zone (DZ)" mutants had from 0.001%-10% of normal transduction activity, all of them bound heparin as efficiently as wild-type. Transduction by DZ mutants could be increased, and in three cases restored to wild-type levels, by making conservative substitutions.

Five mutants had reduced binding to a mouse monoclonal antibody (A20) in an ELISA and were 2.5-217 fold more resistant to neutralization by A20 in vitro. These 5 mutants were adjacent to each other and to the DZ. A total of 21 single mutants were 2-10 fold resistant to neutralization by three human sera or by a large pool of purified human IgG (IVIG, Panglobulin) compared to wild-type. Different sets of mutations conferred resistance to different human sera. The location of these mutations was widespread. The size of the area they covered suggested human sera neutralize AAV-2 by binding at least two epitopes. Three mutants were resistant to all sera tested, but combinations of these three mutants did not increase resistance to neutralization by IVIG. One (V to K) mutant was identified that bound IVIG 10-fold

72

worse than wild-type in an all-IVIG ELISA. However, this mutant was not resistant to IVIG neutralization.

In summary, mutations in the "dead zone" affect transduction, but not heparin binding. Mutations around the DZ can increase transduction or decrease binding of antibodies. The DZ is very acidic (6 acidic, 0 basic amino acids). Without being bound by a particular theory, it may be a binding site for a basic protein, such as bFGF or the bFGF receptor. Since the dead zone is adjacent to the heparin binding site on AAV-2 it may be that if a protein binds to the dead zone, then that protein may also bind heparin. Both bFGF and the bFGF receptor bind heparin.

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EXAMPLE 2

FACTOR IX EXPRESSION IN MICE USING MUTANT AAV-hF.IX

rAAV-F.IX is prepared using the rAAV-2 hF.IX vector and the methods described above. Freeze- thaw lysates of the transfected cells are precipitated, rAAV virions are purified by two cycles of isopycnic centrifugation; and fractions containing rAAV virions are pooled, dialysed, and concentrated. The concentrated virions are formulated, sterile filtered (0.22 μM) and aseptically filled into glass vials. Vector genomes are quantified by the "Real Time Quantitative Polymerase Chain Reaction" method (Real Time Quantitative PCR. Heid C.A., Stevens J., Livak K.J., and Williams P.M. 1996. Genome Research 6:986-994. Cold Spring Harbor Laboratory Press).

Female mice 4-6 weeks old are injected with mutant rAAV-hF.IX virions.

Mice are anesthetized with an intraperitoneal injection of ketamine (70 mg/kg) and xylazine (10 mg/kg), and a 1 cm longitudinal incision is made in the lower extremity.

Mutant recombinant AAV-hF.IX (2 x 10¹¹ viral vector genomes/kg in HEPES-Buffered-Saline, pH 7.8) virions is injected into the tibialis anterior (25 μL) and the quadriceps muscle (50 μL) of each leg using a Hamilton syringe. Incisions are closed with 4-0 Vicryl suture. Blood samples are collected at seven-day intervals from the retro-orbital plexus in microhematocrit capillary tubes and plasma assayed for hF.IX by ELISA. Human F.IX antigen in mouse plasma is assessed by ELISA as described by Walter et al. (*Proc Natl Acad Sci USA* (1996) 3:3056-3061). The ELISA does not

73

cross-react with mouse F.IX. All samples are assessed in duplicate. Protein extracts obtained from injected mouse muscle are prepared by maceration of muscle in PBS containing leupeptin (0.5 mg/mL) followed by sonication. Cell debris is removed by microcentrifugation, and 1:10 dilutions of the protein extracts are assayed for hF.IX in the ELISA. Circulating plasma concentrations of hF.IX is measured by ELISA at various time points post-IM injection (e.g., zero, three, seven, and eleven weeks).

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EXAMPLE 3

HEMOPHILIA B TREATMENT IN DOGS WITH MUTANT AAV-cF.IX

A colony of dogs having severe hemophilia B comprising males that are hemizygous and females that are homozygous for a point mutation in the catalytic domain of the canine factor IX (cF.IX) gene, is used to test the efficacy of cF.IX delivered by mutant rAAV virions (rAAV-cF.IX). The severe hemophilic dogs lack plasma cF.IX, which results in an increase in whole blood clotting time (WBCT) to >60 minutes (normal dogs have a WBCT between 6-8 minutes), and an increase in activated partial thromboplastin time (aPTT) to 50-80 seconds (normal dogs have an aPTT between 13-18 seconds). These dogs experience recurrent spontaneous hemorrhages. Typically, significant bleeding episodes are successfully managed by the single intravenous infusion of 10 mL/kg of normal canine plasma; occasionally, repeat infusions are required to control bleeding.

Under general anesthesia, hemophilia B dogs are injected intramuscularly with rAAV1-cF.IX virions at a dose of $1x10^{12}$ vg/kg. The animals are not given normal canine plasma during the procedure.

Whole blood clotting time is assessed for cF.IX in plasma. Activated partial thromboplastin time is measured. A coagulation inhibitor screen is also performed. Plasma obtained from a treated hemophilic dog and from a normal dog is mixed in equal volumes and is incubated for 2 hours at 37° C. The inhibitor screen is scored as positive if the aPTT clotting time is 3 seconds longer than that of the controls (normal dog plasma incubated with imidazole buffer and pre-treatment hemophilic dog plasma incubated with normal dog plasma). Neutralizing antibody titer against AAV vector

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is assessed.

EXAMPLE 4

HEMOPHILIA B TREATMENT IN HUMANS WITH MUTANT AAV-

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hF.IX

A. Muscle Delivery

On Day 0 of the protocol patients are infused with hF.IX concentrate to bring factor levels up to ~100%, and, under ultrasound guidance, mutant rAAV-h.FIX virions are injected directly into 10-12 sites in the *vastus lateralis* of either or both anterior thighs. Injectate volume at each site is 250-500 µL, and sites are at least 2 cm apart. Local anesthesia to the skin is provided by ethyl chloride or eutectic mixture of local anesthetics. To facilitate subsequent muscle biopsy, the skin overlying several injection sites is tattooed and the injection coordinates recorded by ultrasound. Patients are observed in the hospital for 24 h after injection; routine isolation precautions will be observed during this period to minimize any risk of horizontal transmission of virions. Patients are discharged and seen daily in outpatient clinic daily for three days after discharge, then weekly at the home hemophilia center for the next eight weeks, then twice monthly up to five months, them monthly for the remainder of the year, then annually in follow-up. Circulating plasma levels of hF.IX are quantified using ELISA as described above.

B. Liver Delivery

Using the standard Seldinger technique, the common femoral artery is cannulated with an angiographic introducer sheath. The patient is then heparinized by IV injection of 100U/kg of heparin. A pigtail catheter is then advanced into the aorta and an abdominal aortogram is performed. Following delineation of the celiac and hepatic arterial anatomy, the proper HA is selected using a standard selective angiography catheter (Simmons, Sos-Omni, Cobra or similar catheters). Prior to insertion into the patient, all catheters are flushed with normal saline. Selective

75

arteriogram is then performed using a non-ionic contrast material (Omnipaque or Visipaque). The catheter is removed over a 0.035 wire (Bentsen, angled Glide, or similar wire). A 6F Guide-sheath (or guide catheter) is then advanced over the wire into the common HA. The wire is then exchanged for a 0.018 wire (FlexT, Microvens Niteral, or similar wire) and a 6Y2 Savay balloon is advanced over the

Microvena Nitenol, or similar wire) and a 6X2 Savvy balloon is advanced over the wire into the proper HA distal to the gastrodoudenal artery. The wire is then removed, the catheter tip position confirmed by hand injection of contrast into the balloon catheter, and the lumen flushed with 15 ml of heparinized normal saline (NS) to fully clear the contrast. Prior to infusion of the AAV-hFIX, the balloon is inflated to 2 atm to occlude the flow lumen of the HA. AAV-hFIX, at a dose of 8 x 10E10 - 2 x 10E12, is brought to a final volume of approximately less than or equal to 40 ml (depending on dose and weight of patient) and is then infused over 10-12 minutes using an automatic volumetric infusion pump. Three milliliters (ml) of normal saline (NS) are then infused (at the same rate as the AAV-hFIX), to clear the void volume of the catheter. The balloon remains inflated for 2 minutes at which time the balloon is deflated and the catheter removed. A diagnostic arteriogram of the femoral puncture site is then performed in the ipsilateral anterior oblique projection. The puncture site is closed by standard methods, e.g., utilizing a percutaneous closure device using either a 6 F Closer (Perclose Inc., Menlo Park, CA) or a 6 F Angioseal, or by manual compression applied for 15 to 30 minutes at the site of catheter removal.

EXAMPLE 5

ISOLATION AND CHARACTERIZATION OF A NEW CAPRINE AAV

A. Cell Culture and Virus Isolation

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Ovine adenovirus preparations with evidence of parvovirus contamination were isolated from caprine ileum as follows. Tissue was homogenized in Eagle's MEM medium containing Earles salts (PH 7.2) and gentomycin. The homogenate was clarified by low speed centrifugation (1,500 x g) for 20 minutes and filter-sterilized though a 0.45 µm device. Supernatant (500 µl) was inoculated onto a 25cm² flask containing primary cultures of fetal lamb kidney cells at passage 3 and incubated with fetal bovine serum (USA) and lactalbumin hydrolysate (USA) at 37° C in humid,

76

5% CO₂ incubator for one week. Cells were trypsinized, split, and incubated again as described above and finally assayed for typical adenoviral cytophatic effect (CPE). Flasks showing CPE were frozen at -70° C, thawed and layered onto other cell types. These flasks were later incubated and tested for CPE.

Other cell types used included non-immortalized (passage 8) ovine fetal turbinate cells derived from fetal ovine tissue and Maden Darby bovine kidney cells, maintained by long-term passage (used at passage 160). Porcine trypsine (USA) was used in all tissue culture processes and no human cell cultures or products were used.

B. Viral DNA Isolation and AAV Sequence Identification and Comparison

Four preparations from different cell cultures and passages were processed individually for DNA extraction. Virus-containing supernatant was treated with proteinase K (200 µg) in digestion buffer (10 mM Tris-HCl (PH 8.0), 10 mM EDTA (PH 8.0) and 0.5% SDS) and incubated at 37° C for 1 hour. Following phenol chloroform extraction and ethanol precipitation the viral DNA was resuspended in TE.

The DNA content of each preparation was determined by PicoGreen DNA quantitation (Molecular Probes, Eugene, OR) and the preparations were diluted to 20 ng/µl to standardize DNA concentration for subsequent PCR assays.

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Oligonucleotide primers

Oligonucleotide primers were selected on the basis of sequence alignments from segments that were highly conserved among known AAVs.

The forward primer 1

25 (GTGCCCTTCTACGGCTGCGTCAACTGGACCAATGAGAACTTTCC) (SEQ ID NO:23), was complementary to the helicase domain and the reverse primer 2 (GGAATCGCAATGCCAATTTCCTGAGGCATTAC) (SEQ ID NO:24), was complementary to the DNA binding domain. The expected size of PCR fragments was 1.5 kb.

77

PCR amplifications

All reactions were performed in 50 µl in an automated Eppendorf Mastercycler Gradient thermocycler (PerkinElmer, Boston, MA). Each reaction mixture contained 200 ng of template DNA, 1 µM each oligonucleotide primer, 1 mM Mn(Oac)₂, 200 µM each deoxynucleoside triphosphate (dATP, dCTP, dGTP, and dTTP), and 1.0 unit of rTth polymerase, XL (Applied Biosystems, Foster City, CA) in 1 x XL Buffer II. Ampliwax PCR gem 100 was used to facilitate hot start (Applied Biosystems, Foster City, CA).

Cycling conditions were as follows: 2 min of denaturation at 94° C, followed by 35 cycles of 15 s of denaturation at 94° C, 30 s of annealing at 45° C, and 2 min of elongation at 72° C.

PCR products (10 μ l) were electrophoretically separated in a 1% NuSieve agarose gel (FMC BioProducts, Rockland, MN), stained with ethidium bromide, and visualized by UV light. DNA molecular markers were used on each gel to facilitate the determination of the sizes of the reaction products.

To control for specificity of the assay, PCR was also performed with 100 ng of DNA from a plasmid containing AAV2 sequences.

DNA sequencing

PCR products were purified on 1% low-melting agarose gels (FMC Bioproducts, Rockland, ME), and the sequences were determined using primers designed from AAV-5 sequences.

Sequence data was analyzed with the NTI vector suite software package (InforMax, Frederick, MD).

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Virus preparations from different cell cultures and passages were processed individually for DNA extraction and PCR analysis. PCR amplification using primers forward 1 and reverse 2 revealed the presence of parvovirus-like sequences in all four preparations. Sequence analysis revealed the presence of AAV sequences. The VP1 ORF of caprine AAV, corresponding to nucleotides 2,207 to 4,381 of AAV-5 genome, has 93% nucleotide identity (2,104/2,266, Gaps 6/2,266) with primate AAV-

5 (see Figures 12A-12B) isolated from humans (*J. Virol* 1999; 73:1309-1319). Protein comparison showed 94% identity (682/726) and 96% similarity (698/726) between the primate AAV-5 and caprine AAV VP1 proteins (see, Figure 13). Most if not all mutations appeared to be on the surface (see, Figure 15). Figure 16 shows the predicted location of the surface amino acids that differ between AAV-5 and caprine AAV, based on the surface structure of the AAV-2 capsid. The 3 filled triangles represent insertions in caprine AAV, relative to AAV-2, that are likely to be located on the surface.

Without being bound by a particular theory, surface mutations were probably driven by selective pressure due to the humoral immune system and/or adaptation to ruminant receptors. The lack of changes in non-surface exposed areas may imply a lack of pressure from the cellular immune response. These mutated regions in the caprine virus may improve the resistance to pre-existing human anti-AAV5 antibodies.

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The caprine AAV sequence was compared to other AAV serotypes and these serotypes were compared with each other in order to analyze the differences in the non-conserved region. In particular, Figures 14A-14H show a comparison of the amino acid sequence of VP1 from primate AAV-1, AAV-2, AAV-3B, AAV-4, AAV-6, , AAV-8, AAV-5 and caprine AAV. Conserved amino acids in the sequences are indicated by * and the accessibility of the various amino acid positions based on the crystal structure is shown. B indicates that the amino acid is buried between the inside and outside surface. I indicates the amino acid is found on the inside surface and O indicates the amino acid is found on the outside surface.

The non-conserved region between AAV-5 and caprine AAV includes 43 mutations. 17 of these 43 mutations are non-conserved between AAV-2 and AAV-8. Only one of these mutations originated in the same amino acid in caprine AAV and AAV-8. The non-conserved region between AAV-5 and caprine AAV includes 348 amino acids. This non-conserved region is compressed to 157 amino acids when analyzing the region containing the 17 joint mutations.

Tables 8-11 show the results of the comparisons.

Table 8
<u>Mutations in surface (O) residues of AAV-2 vs. AAV-8 and AAV-5 vs. Caprine - AAV</u>

Region	AAV-2 vs. AAV-8 mutations (x)/surface residues (O)	AAV-5 vs. Caprine-AAV mutations (*)/surface residues (O)
100-200	04/19 (+2 insertions)	00/19
200-300	01/20	01/20
300-400	16/31	03/30
400-500	20/46 (+1 insertion)	11/43 (+1 insertion)
500-600	13/27	04/30
700-750	05/24	01/24
100-750	59/167 (35%)	20/167 (12%)
	65% identity	88% identity

Table 9 Mutations in surface (0) residues of AAV-2 vs. all AAVs.

AAV2 vs.	Caprine AAV	mut/surface	10/19 (1 ins)		06/20 (2 ins)		18/30 (6 del)		37/44 (3 ins)		30		24		99/167 (59%)	41% identity		
AAV.	Capi	mut,	10/:		:/90		18/		37/.		17/30		11/24		/66	41%		
AAV2 vs.	AAV8	mut/surface	04/19	(2 ins)	01/20		16/31		20/46	(1 ins)	13/27		05/24		29/167	(35%)	65%	identity
AAV2 vs.	AAV7	mut/surface	05/19	(1 ins)	03/20	(1 ins)	14/31		22/46	(1 del)	10/27		07/24		61/167	(37%)	63%	identity
AAV2 vs.	AAV6	mut/surface	01/19		01/20		17/31		21/46		10/27		06/24		56/167	(34%)	899	identity
AAV2 VS.	AAVS	mut/surface	10/19	(1 ins)	06/20	(2 ins)	17/30	(6 del)	36/44	(3 ins)	15/30		11/24		95/167	(57%)	43%	identity
AAV2 VS.	AAV4	mut/surface	08/19	(3 del)	07/20	(3 ins)	24/31		36/46	(ins,1del)	15/27		13/24		103/167	(62%)	38%	identity
24 6466	AAV3a	mut/surface	00/19		02/20	•	11/31		14/46		07/27		00/24		34/167 (20%)	80% identity	•	
21 CT1 K	AAVT	mut/surface	01/19	(1 ins)	02/20		15/31		21/46		10/27		06/24		55/167	(33%)	678	i dontite
Boarion	TOTRAL		100-	200	200-	300	300-	400	400-	500	-005	009	700-	750	100-	750	}	

Table	

CE		т —	1	T			1	
Surface identity (%)	AAV1	AAV3a	AAV4	AAV5	AAV6	AAV7	AAV8	Caprine AAV
AAV2	67	80	38	43	66	63	65	41
AAV5								88

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Table 11

Table II								
Capsid similarity (%)	AAV1	AAV3a	AAV4	AAV5	AAV6	AAV7	8VAA	Caprine AAV
AAV2	83	87	59	56	83	82	83	56

82

EXAMPLE 6

IMMUNOREACTIVITY OF CAPRINE AAV AND COMPARISON TO OTHER AAVS

A. Neutralization Activity of Primate AAV Serotypes

The neutralization activity of the primate AAV serotypes indicated in Table 12 was assessed using the methods described above. Immunoreactivity was determined using a purified pooled human IgG (designated IVIg 8 in Tables 12 and 13).

As shown in Tables 12 and 13, most serotypes were neutralized by the pooled human IgG at clinically relevant concentrations. AAV-4 and AAV-8 were more resistant to neutralization than AAV-1, AAV-2 and AAV-6, which were more resistant to neutralization than AAV-3, which was more resistant to neutralization than AAV-5.

B. Neutralization Activity of Caprine AAV vs. Primate AAV Serotypes

The neutralization activity of goat AAV was compared to primate AAV-5 using the methods described above. Immunoreactivity was determined using a purified pooled human IgG (designated IVIg 8 in Table 14). As shown in Table 14, caprine AAV displayed more resistance to neutralization than AAV-5. Table 14 also shows the neutralization activity of AAV-1, AAV-2, AAV-3, AAV-4, AAV-5, AAV-6 and AAV-8, as determined in the above example, relative to the caprine AAV.

In another experiment, the neutralization activity of caprine AAV relative to AAV-8 was examined using three different purified pools of human IgG, designated IVIg 3, IVIg 6 and IVIg 8, respectively, in Tables 15 and 16. As shown in the tables, caprine AAV was more resistant to neutralization than AAV-8 using all three pools of human IgG.

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0.01	100	100	95	100		100	06
0.1	98	100		100	11	8	88
-			45	100	-		77
. 10	14	2	0		-	14	
50	0	0	0	49	0	0	0
IVIg 8 (ug/ul)	AAV 1	AAV 2	AAV 3	AAV 4	AAV 5	AAV 6	AAV.8

The first concentration for each serotype showing >50% blue cells compared to the control is highlighted.

TABLE 13

	Lowest concentration of IVIG (mg/ml) showing >50% neutralization of the virus
Vector	IVIG (Panglobulin, ZLB Bioplasma, lot# 1838-00351))
AAV1	10
AAV2	10
AAV3B	1
AAV4	50
AAV5	0.1
AAV6	10
AAV8	50

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TABLE 14

	Lowest concentration of IVIG (mg/ml) showing >50% neutralization of the virus
Vector	IVIG (Panglobulin, ZLB Bioplasma, lot# 1838-00351))
AAV5	0.1
Caprine-AAV	50

							,				
	0.1	105	102	- [0.1	110	126		0.1	105	120
	<u>.</u>		95				125		~		63
ro.	10	33	69		10	. 22	113		9	4	80
TABLE 15	20	32			20	32			70	£ .	
	40	2	32		40	0	14		. 04	0	14
ω	50	 ·	16		90	0	10		20	0	ω
	IVIg 3 (ug/ul)	AAV 8	Goat AAV		IVIg 6 (ug/ul)	AAV 8	Goat AAV	Nig 8	(ug/ul) Vector	AAV 8	Goat AAV
				- 1	· · · · · · · · · · · · · · · · · · ·	<u> </u>				· .	

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TABLE 16

	Lowest concentration of IVIG (mg/ml) showing >50% neutralization of the virus.						
Vector	IVIG (Panglobulin, ZLB Bioplasma, lot # 1838-00299)IVIG (Panglobulin, ZLB Bioplasma, lot# 1838-00351)IVIG (Baxter, Polygam S/D, lot# 02J06AX11)						
AAV8	10	10	10				
Caprine-AAV	40	40	40				

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EXAMPLE 7

ABILITY OF CAPRINE AAV TO TRANSDUCE STRIATAL NEURONS AND GLIAL CELLS AND COMPARISON TO OTHER AAVS

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In order to examine the ability of the various AAVs to transduce striatal neurons and glial cells, the following experiment was done. Primary cultures of dissociated striatal neurons were prepared from embryonic day 18 Sprague-Dawley rat embryos. Dissected striatal tissue was minced into small pieces and was incubated in trypsin for 30 min. The tissue was then triturated through a Pasteur pipette and cells were plated at a density of 350,000 per well in 12-well culture dishes containing round glass 18 mm coverslips coated with poly-D-lysine. The culture medium was neurobasal medium supplemented with 2% B-27, 0.5 mM L-glutamine and 25 mM L-glutamic acid. Cultures were maintained at 37°C in 5% CO₂ and were used in experiments two to three weeks after dissociation. At this stage, dopaminegic and striatal neurons are distinguished both morphologically and by expression of biological markers.

The striatal cultures were incubated for five days with 10⁴ MOI rAAV virions derived from AAV-2, AAV-4, AAV-5, AAV-6, AAV-8, and caprine AAV that contained the β-galactosidase gene (LacZ), prepared using the triple transfection method described in Example 1. For caprine AAV, the capsid coding sequence present in pHLP19 (described in U.S. Patent No. 6,001,650) was substituted with the caprine VP1 coding sequence as follows. Briefly, plasmid pHLP19 was digested with *SwaI* and *AgeI* (New England Biolabs, Beverly, MA 01915-5599), the fragment of interest was purified on a 1% low-melting agarose gel (FMC Bioproducts, Rockland, ME), and used for ligation with the PCR fragment containing the caprine capsid. The caprine capsid PCR fragment was amplified using a forward primer: AAATCAGGTATGTCTTTTGTTGATCACCC (SEQ ID NO:27) and a reverse primer:

ACACGAATTAACCGGTTTATTGAGGGTATGCGACATGAATGGG (SEQ ID NO:28). The PCR fragment was digested with the enzyme *Age*I (New England Biolabs, Beverly, MA 01915-5599) and used for ligation with the digested plasmid.

89

Efficient and sustained expression of the β-gal protein was seen in striatal neurons following transduction with the vectors. Expression efficiency was highest in AAV6 followed by AAV8, AAV2, AAV5, caprine AAV and AAV4. AAV6 transduced neurons exclusively, whereas AAV5-mediated gene transfer was inefficient in neurons but transduced the glial cells. All other vectors transduced both neurons and glial cells.

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EXAMPLE 8

ABILITY OF CAPRINE AAV TO TRANSDUCE MUSCLE AND COMPARISON TO OTHER AAVS

In order to determine the ability of the various AAVs to transduce muscle in the presence or absence of IVIG, the following experiment was done. Male SCID mice (15-25g) were injected intramuscularly with 2e11 vector genomes of caprine rAAV virions, rAAV-1 virions, or rAAV-8 virions (5 mice per group), each of said virions encoding human factor IX. These virions were made using the triple transfection method described in Example 1. The capsid coding sequence present in pHLP19 was substituted with the caprine VP1 coding sequence as described above. Retro-orbital blood was collected 1, and 2 weeks after vector injection and plasma was extracted. Mice tested with IVIG (Carimune: purified immunoglobulin from a pool of human serum, ZLB Bioplasma, lot# 03287-00117) were injected via the tail vein (250µl), 24 hours before the vector injection. Human FIX was measured in the plasma samples using a hFIX ELISA.

As shown in Figure 17, caprine rAAV virions did not transduce muscle. the rAAV-8 and rAAV-1 virions displayed similar levels of expression of hFIX. AAV-1 was more resistant to neutralization than AAV-8 *in vivo*.

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EXAMPLE 9

ABILITY OF CAPRINE AAV TO TRANSDUCE LIVER AND COMPARISON TO OTHER AAVS AND BIODISTRIBUTION OF PROTEINS EXPRESSED FROM GENES DELIVERED BY CAPRINE AAV VIRIONS

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In order to determine the ability of the various AAVs to transduce liver in the presence or absence of IVIG, the following experiment was done. Male SCID mice (15-25g) were injected via the tail vein with 5e11 vector genomes of caprine rAAV virions or rAAV-8 virions (5 mice per group). The virions included the gene encoding human factor IX (hFIX). The rAAV-2 virion data below was from another experiment. In particular, the virions were generated using plasmid pAAV-hFIX16, containing the human factor IX gene under the control of a liver-specific promoter (described in Miao et al., Mol. Ther. (2000) 1:522-532). Plasmid pAAV-hFIX16 is an 11,277 bp plasmid encoding a human Factor IX minigene. In this construct, the FIX cDNA is interrupted between exons 1 and 2 with a deleted form of intron 1 which has been shown to increase expression of FIX. FIX expression is under the transcriptional control of the ApoE hepatic control region (HCR) and the human alpha 1 antitrypsin promoter (hAAT), as well as a bovine growth hormone polyadenylation signal (gGH PA). The backbone of plasmid pAAV-hFIX16 contains the β-lactamase gene, conferring ampicillin resistance, a bacterial origin of replication, a M13/F1 origin of replication, and a fragment of bacteriophage lambda DNA. The lambda DNA increases the size of the plasmid backbone to 6,966 bp, which prevents its packaging during AAV vector production.

The recombinant AAV virions were produced using the triple transfection method described above. For the caprine rAAV virions, the VP1 coding sequence present in plasmid pHLP19 was substituted with the caprine VP1 coding sequence as described above.

After injection, retro-orbital blood was collected 1, 2, 4 (5 mice per group) and 8 weeks (2 mice per group) after injection and plasma was extracted. Mice tested with IVIG (Panglobulin: purified immunoglobulin from a pool of human serum, ZLB

91

Bioplasma, lot# 1838-00299) were injected via the tail vein (250 μ l), 24 hours before the vector injection. Human FIX was measured in the plasma samples by a hFIX ELISA.

As shown in Figure 18, transdution of liver with the recombinant caprine AAV virions after intravenous administration was low. Higher hFIX expression was seen using the rAAV-8 virions than with the rAAV-2 virions, and rAAV-2 virions showed higher expression than the caprine rAAV virions. The caprine rAAV virions were more resistant to neutralization than the rAAV-2 virions *in vivo*. Human FIX expression was reduced in the caprine rAAV-injected mice with preexisting IVIG neutralizing titers of 120 while the expression of hFIX was completely blocked in the rAAV-2-injected mice with preexisting IVIG neutralizing titers of 10.

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For biodistribution analysis, mice (2 mice per group) were sacrificed and organs were collected 4 weeks after vector injection. Organs collected included brain, testis, muscle (quadriceps), kidney, spleen, lung, heart, and liver. To measure hFIX, quantitative-PCR was done on DNA samples extracted from different tissues. As shown in Figure 19, biodistribution of intravenously-administered caprine rAAV virions in male SCID mice showed that the caprine rAAV virions had lung tropism.

EXAMPLE 10

ISOLATION AND CHARACTERIZATION OF A NEW BOVINE AAV

Evidence of parvovirus contamination was seen in bovine adenovirus (BAV) type 8, strain Misk/67 (available from the ATCC, Manassas, VA, Accession no. VR-769) isolated from calf lungs, using techniques known in the art. This new isolate was named "AAV-C1." AAV-C1 was partially amplified by PCR, and sequenced. Figures 20A and 20B show the nucleotide sequence and amino acid sequence respectively, of VP1 from AAV-C1. The VP1 amino acid sequence from AAV-C1 was compared with other AAV VP1s. In particular, Figures 21A-21H show a comparison of the amino acid sequence of VP1 from AAV-C1 with primate AAV-1, AAV-2, AAV-3B, AAV-4, AAV-6, AAV-8, AAV-5 and caprine AAV. Conserved amino acids in the sequences are indicated by *

92

and the accessibility of the various amino acid positions based on the crystal structure is shown. B indicates that the amino acid is buried between the inside and outside surface. I indicates the amino acid is found on the inside surface and O indicates the amino acid is found on the outside surface.

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VP1 from AAV-C1 displayed approximately 76% identity with AAV-4. AAV-C1 displayed approximately 54% identity with AAV-5 VP1, with high homology in the Rep protein, the first 137 amino acids of AAV-5 VP1 and the non translated region after the stop of AAV-5 VP1 (not shown). Thus, AAV-C1 appears to be a natural hybrid between AAV-5 and AAV-4. AAV-C1 also displayed approximately 58% sequence identity with VP1s from AAV-2 and AAV-8, approximately 59% sequence identity with VP1s from AAV-1 and AAV-6, and approximately 60% sequence identity with VP1 from AAV-3B.

The sequence differences between AAV-4 and AAV-C1 were scattered throughout the capsid, unlike the differences between AAV-5 and caprine AAV (AAV-G1), wherein the changes were exclusively in the C-terminal hypervariable region of 15 VP1. The similarity with the AAV-4 sequence was from the VP2 start to the capsid stop. AAV-C1 appears to be one of the most divergent of the mammalian AAVs with approximately 58% sequence homology with AAV-2. In particular, the bovine AAV described in Schmidt et at. was partially amplified from bovine adenovirus type 2. Comparison of the nucleotide sequence of VP1 from AAV-C1 and the bovine AAV 20 described in Schmidt et al. showed 12 nucleotide changes 5 amino acid differences. These differences occurred at positions 334 (Q substituted for H present in AAV-C1 VP1), 464 (K substituted for N present in AAV-C1 VP1), 465 (T substituted for K present in AAV-C1 VP1), 499 (R substituted for G present in AAV-C1 VP1) and 514 (G substituted for R present in AAV-C1 VP1). 25

The full capsid of AAV-C1 was cloned in a plasmid that was used to produce pseudotyped AAV-2 vectors. An AAV-C1 vector containing the LacZ gene (AAV-C1-LacZ) was produced for further characterization, using the triple transfection techniques described above with the exception that the capsid sequence present in pHLP19 was

replaced with the bovine capsid sequence. The titer of AAV-C1-LacZ (vg/ml) was calculated using quantitative PCR (Q-PCR) as described above. As shown in Table 17, AAV-C1 LacZ vector was produced efficiently; high titers of vector (2.45e10vg/ml) were detected by Q-PCR. AAV-C1 LacZ vector showed efficient transduction of cells *in vitro* (cells expressing LacZ were present in numbers comparable to other AAVs).

Table 17: Q-PCR analysis of AAV-C1-LacZ vector.

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Sample	Average (vg/mL)	Std dev (vg/mL)	% CV
AAV2-lacZ	1.11E+11	1.09E+10	9.9
AAV-C1-LacZ	2.45E+10	1.88E+09	7.7
LacZ reference	9.96E+12	7.11E+11	7.1

EXAMPLE 11

IMMUNOREACTIVITY OF BOVINE AAV AND COMPARISON TO OTHER AAVS

The neutralization activity of bovine AAV-C1 relative to primate AAV-2 was assessed using the methods described above in Example 6. Immunoreactivity was determined using a purified pooled human IgG (IVIG-8, Panglobulin Lot # 1838-00351, ZLB Bioplasma AG, Berne, Switzerland). Neutralizing assays in vitro showed that AAV-C1 was 16 times more resistant to neutralization by human IVIG than AAV-2. The lowest concentration of IVIG (mg/ml) showing more than 50% neutralization of AAV-2 was 0.2 mg/ml while AAV-C1 was 3.25 mg/ml.

Thus, methods for making and using mutant AAV virions with decreased
immunoreactivity are described. Although preferred embodiments of the subject
invention have been described in some detail, it is understood that obvious variations can
be made without departing from the spirit and the scope of the invention as defined by the
claims herein.

Claims:

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- 1. A mutated adeno-associated virus (AAV) capsid protein that when present in an AAV virion imparts decreased immunoreactivity to the virion as compared to the corresponding wild-type virion.
- 2. The protein of claim 1, wherein the mutation comprises at least one amino acid substitution, deletion or insertion to the native protein.
- 3. The protein of claim 2, wherein the mutation comprises at least one amino acid substitution.
 - 4. The protein of claim 3, wherein the at least one amino acid substitution is in the spike or plateau region of the AAV virion surface.
 - 5. The protein of claim 4, wherein the amino acid substitution comprises a substitution of one or more of the amino acids occurring at a position corresponding to a position of the AAV-2 VP2 capsid selected from the group consisting of amino acid 126, 127, 128, 130, 132, 134, 247, 248, 315, 334, 354, 357, 360, 361, 365, 372, 375, 377, 390, 393, 394, 395, 396, 407, 411, 413, 418, 437, 449, 450, 568, 569, and 571.
 - 6. The protein of claim 5, wherein the naturally occurring amino acid at the position is substituted with an alanine.
- 7. The protein of claim 6, wherein the protein further comprises a substitution of histidine for the amino acid occurring at the position corresponding to the amino acid found at position 360 of AAV-2 VP2.

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- 8. The protein of any of claims 5-7, wherein the protein comprises a substitution of lysine for the amino acid occurring at the position corresponding to the amino acid found at position 571 of AAV-2 VP2.
- 5 9. A polynucleotide encoding the mutated protein of any of claims 1-8.
 - 10. A recombinant AAV virion comprising the mutated protein of any of claims 1-8.
- 10 11. The recombinant AAV virion of claim 10, wherein said virion comprises a heterologous nucleic acid molecule encoding an antisense RNA or a ribozymes.
 - 12. The recombinant AAV virion of claim 10, wherein said virion comprises a heterologous nucleic acid molecule encoding a therapeutic protein operably linked to control elements capable of directing the *in vivo* transcription and translation of said protein.
- 13. Use of a recombinant AAV virion of either of claims 11 or 12, to deliver a heterologous nucleic acid molecule to a cell or tissue of a vertebrate subject, whereby the
 20 protein encoded by the heterologous nucleic acid molecule is expressed at a level that provides a therapeutic effect.
 - 14. The use of claim 13, wherein said cell or tissue is a muscle cell or tissue.
- 25 15. The use of claim 14, wherein said muscle cell or tissue is derived from skeletal muscle.
 - 16. The use of claim 13, wherein said recombinant AAV virion is delivered into said cell or tissue *in vivo*.

- 17. The use of claim 16, wherein said recombinant AAV virion is delivered by intramuscular injection.
- 18. The use of claim 13, wherein said recombinant AAV virion is delivered into said cell or tissue *in vitro*.
 - 19. The use of claim 13, wherein said recombinant AAV virion is delivered into the bloodstream.
- 20. The use of claim 19, wherein said recombinant AAV virion is delivered intravenously.
 - 21. The use of claim 19, wherein said recombinant AAV virion is delivered intraarterially.

22. The use of claim 13, wherein said recombinant AAV virion is delivered to the liver.

- 23. The use of claim 13, wherein said recombinant AAV virion is delivered to the brain.
 - 24. A method of delivering a recombinant AAV virion to a cell or tissue of a vertebrate subject, said method comprising:
 - (a) providing a recombinant AAV virion according to claim 12;
- 25 (b) delivering said recombinant AAV virion to said cell or tissue, whereby said protein is expressed at a level that provides a therapeutic effect.
- 25. Use of a recombinant adeno-associated virus (AAV) virion to deliver a heterologous nucleic acid encoding a protein to a cell or tissue of a vertebrate subject, whereby the protein is expressed at a level that provides a therapeutic effect, wherein said recombinant AAV virion comprises

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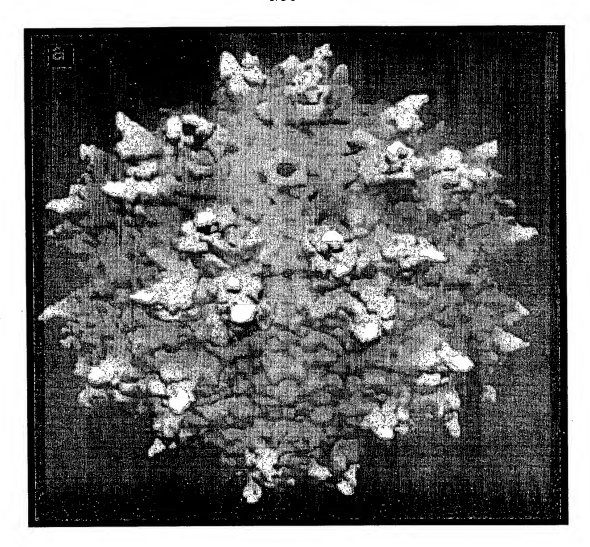
- (i) a non-primate, mammalian AAV capsid protein that when present in an AAV virion imparts decreased immunoreactivity to the virion as compared to immunoreactivity of primate AAV-2; and
- (ii) said heterologous nucleic acid molecule, wherein said heterologous nucleic acid molecule encodes a therapeutic protein and is operably linked to control elements capable of directing the *in vivo* transcription and translation of said protein.
 - 26. The use of claim 25, wherein said cell or tissue is a muscle cell or tissue.
- 10 27. The method of claim 26, wherein said muscle cell or tissue is derived from skeletal muscle.
 - 28. The use of claim 25, wherein said recombinant AAV virion is delivered into said cell or tissue *in vivo*.
 - 29. The method of claim 26, wherein said recombinant AAV virion is delivered by intramuscular injection.
- 30. The use of claim 25, wherein said recombinant AAV virion is delivered into said cell or tissue *in vitro*.
 - 31. The use of claim 25, wherein said recombinant AAV virion is delivered into the bloodstream.
- 25 32. The use of claim 31, wherein said recombinant AAV virion is delivered intravenously.
 - 33. The method of claim 31, wherein said recombinant AAV virion is delivered intraarterially.
 - 34. The use of claim 25, wherein said recombinant AAV virion is delivered to the liver.

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- 35. The use of claim 25, wherein said recombinant AAV virion is delivered to the brain.
- 36. A method of delivering a recombinant AAV virion to a cell or tissue of a vertebrate subject, said method comprising:
 - (a) providing a recombinant AAV virion, wherein said AAV virion comprises
- (i) a non-primate, mammalian adeno-associated virus (AAV) capsid protein that when present in an AAV virion imparts decreased immunoreactivity to the virion as compared to immunoreactivity of primate AAV-2; and
- (ii) a heterologous nucleic acid molecule encoding a therapeutic protein operably linked to control elements capable of directing the *in vivo* transcription and translation of said protein;
- (b) delivering said recombinant AAV virion to said cell or tissue, whereby said protein is expressed at a level that provides a therapeutic effect.

FIG 1.

1/36



2/36

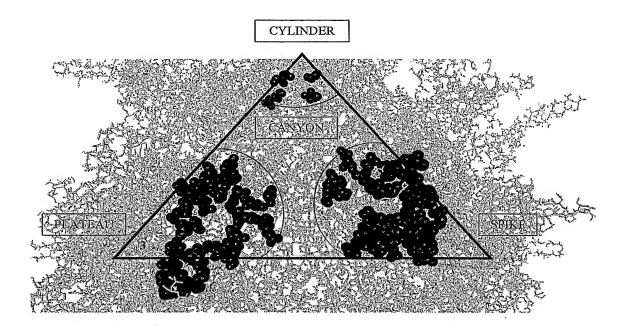


FIG. 2

3/36

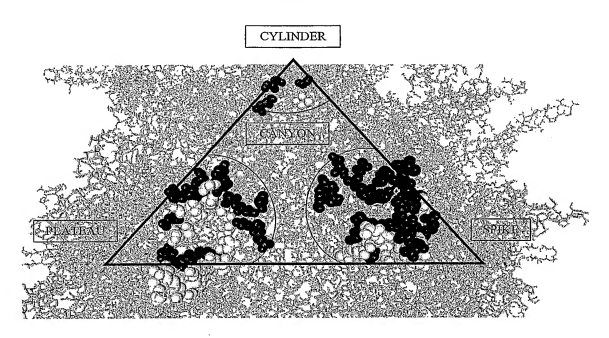


FIG. 3

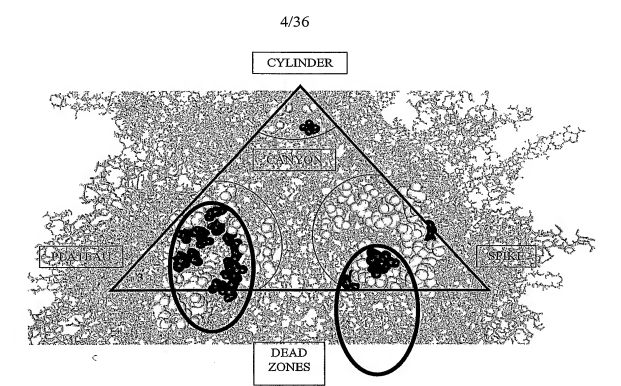


FIG. 4

5/36

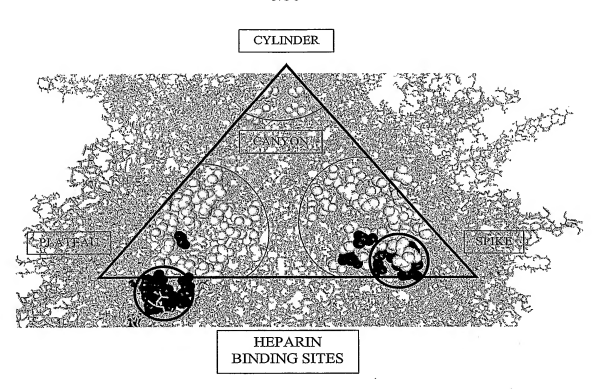


FIG. 5

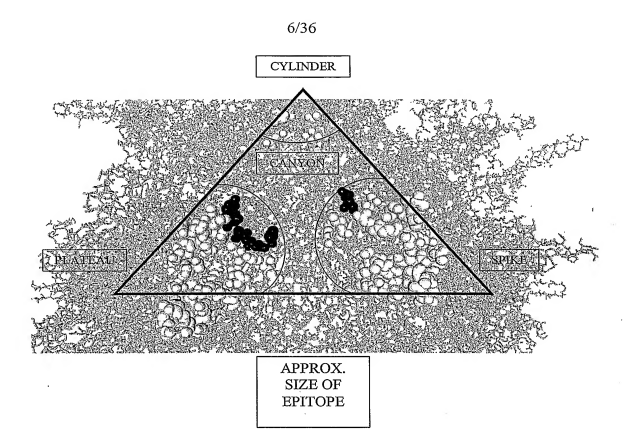


FIG. 6

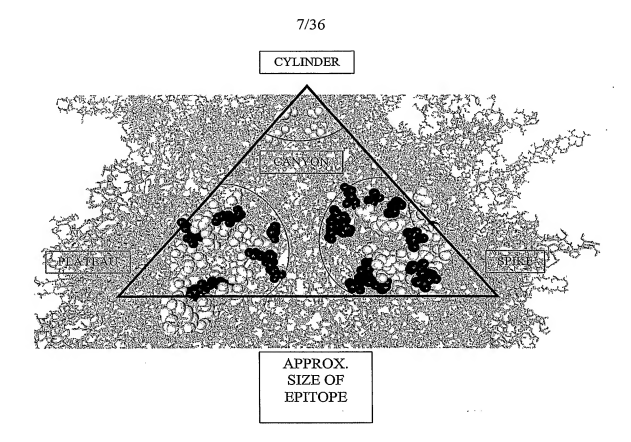
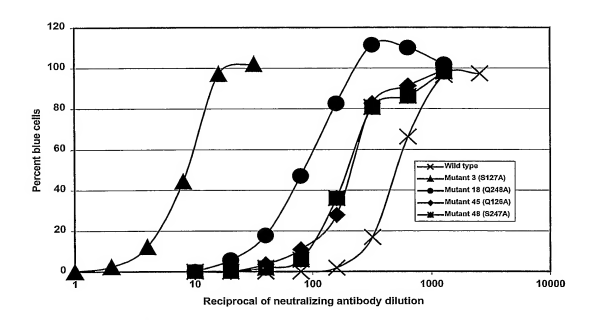


FIG. 7

8/36

FIG. 8



WO 2004/112727 PCT/US2004/019884

9/36

1	MAPGKKRPVEHSPVEPDSSSGTGKAGQQPARKRLNFGQTGDADSVPDPQPLGQPPAAP
59	SGLGTNTMATGSGAPMADNNEGADGVGNSSGNWHCDSTWMGDRVITTSTRTWALPTYN
117	NHLYKQISSQSGASNDNHYFGYSTPWGYFDFNRFHCHFSPRDWQRLINNNWGFRPKRL
175	NFKLFNIQVKEVTQNDGTTTIANNLTSTVQVFTDSEYQLPYVLGSAHQGCLPPFPADV
233	${ t FMVPQYGYLTLNNGSQAVGRSSFYCLEYFPSQMLRTGNNFTFSYTFEDVPFHSSYAHS}$
291	QSLDRLMNPLIDQYLYYLSRTNTPSGTTTQSRLQFSQAGASDIRDQSRNWLPGPCYRQ
349	QRVSKTSADNNNSEYSWTGATKYHLNGRDSLVNPGPAMASHKDDEEKFFPQSGVLIFG
407	KQGSEKTNVDIEKVMITDEEEIRTTNPVATEQYGSVSTNLQRGNRQAATADVNTQGVL
465	PGMVWQDRDVYLQGPIWAKIPHTDGHFHPSPLMGGFGLKHPPPQILIKNTPVPANPST
523	TFSAAKFASFITQYSTGQVSVEIEWELQKENSKRWNPEIQYTSNYNKSVNVDFTVDTN
581	GVYSEPRPIGTRYLTRNL

FIGURE 9

	maadgylpdw kgepvneada					
	akkrvleplg					
181	svpdpqplgq	ppaapsglgt	ntmatgsgap	madnnegadg	vgnssgnwhc	dstwmgdrvi
241	ttstrtwalp	tynnhlykqi	ssqsgasndn	hyfgystpwg	yfdfnrfhch	fsprdwqrli
301	nnnwgfrpkr	lnfklfniqv	kevtqndgtt	tiannltstv	qvftdseyql	pyvlgsahqg
361	clppfpadvf	mvpqygyltl	nngsqavgrs	sfycleyfps	qmlrtgnnft	fsytfedvpf
421	hssyahsqsl	drlmnplidq	ylyylsrtnt	psgtttqsrl	qfsqagasdi	rdqsrnwlpg
	pcyrqqrvsk					
	ifgkqgsekt					
601	lpgmvwqdrd	vylqgpiwak	iphtdghfhp	splmggfglk	hpppqilikn	tpvpanpstt
661	fsaakfasfi	tqystgqvsv	eiewelqken	skrwnpeiqy	tsnynksvnv	dftvdtngvy
721	seprpigtry	ltrnl				

FIGURE 10

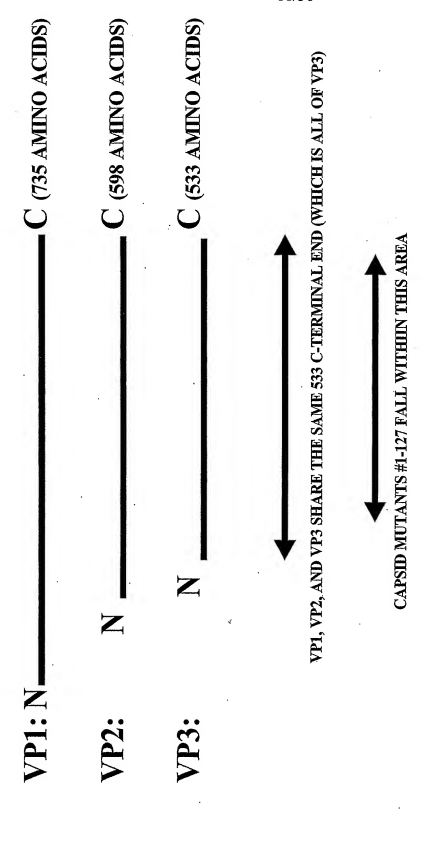


FIGURE 11

Primate AAV type 5 Caprine AAV	VP1 <pre>atgtcttttgttgatcaccctccagattggttggaagaagttgg</pre>	2250
Primate AAV type 5 Caprine AAV	tgaaggtcttcgcgagtttttgggccttgaagcgggcccaccgaaaccaa	2300
Primate AAV type 5 Caprine AAV	aacccaatcagcagcatcaagatcaagcccgtggtcttgtgctgcctggt	2350
Primate AAV type 5 Caprine AAV	tataactatctcggacccggaaacggtctcgatcgaggagagcctgtcaa	2400
Primate AAV type 5 Caprine AAV	cagggcagacgaggtcgcgcgagagcacgacatctcgtacaacgagcagc	2450
Primate AAV type 5 Caprine AAV	ttgaggcgggagacaacccctacctcaagtacaaccacgcggacgccgag	2500
Primate AAV type 5 Caprine AAV	tttcaggagaagctcgccgacgacacatccttcgggggaaacctcggaaa	2550
Primate AAV type 5 Caprine AAV	ggcagtctttcaggccaagaaaagggttctcgaaccttttggcctggttg	2600
Primate AAV type 5 Caprine AAV	aagagggtgctaagacggcccctaccggaaagcggatagacgaccacttt	2650
Primate AAV type 5 Caprine AAV	ccaaaaagaaagactcggaccgaagaggactccaagccttccacctc	2700
Primate AAV type 5 Caprine AAV	gtcagacgccgaagctggacccagcggatcccagcagctgcaaatcccag	2750
Primate AAV type 5 Caprine AAV	cccaaccagcctcaagtttgggagctgatacaatgtctgcgggaggtggc	2800
Primate AAV type 5 Caprine AAV	ggcccattgggcgacaataaccaaggtgccgatggagtgggcaatgcctc	2850
Primate AAV type 5 Caprine AAV	gggagattggcattgcgattccacgtggatgggggacagagtcgtcacca	2900
Primate AAV type 5 Caprine AAV	agtccacccgaacctgggtgctgcccagctacaacaaccaccagtaccga	2950
Primate AAV type 5 Caprine AAV	gagatcaaaagcggctccgtcgacggaagcaacgccaacgcctactttgg	3000
Primate AAV type 5 Caprine AAV	atacagcaccccctgggggtactttgactttaaccgcttccacagccact	3050
Primate AAV type 5 Caprine AAV	ggagcccccgagactggcaaagactcatcaacaactactggggcttcagat	3100
Primate AAV type 5 Caprine AAV	ccccggtccctcagagtcaaaatcttcaacattcaagtcaaagaggtcact	3150
Primate AAV type 5 Caprine AAV	ggtgcaggactccaccaccaccatcgccaacaacctcacctccaccgtcc	3200
Primate AAV type 5 Caprine AAV	aagtgtttacggacgacgactaccagctgccctacgtcgtcggcaacggg	3250
Primate AAV type 5 Caprine AAV	accgagggatgcctgccggccttccctccgcaggtctttacgctgccgca	3300

FIGURE 12A

Primate Caprine		type	5	gtacggttacgcgacgctgaaccgcgacaacacagaaaatcccaccgaga	3350
Primate Caprine		type	5	ggagcagcttcttctgcctagagtactttcccagcaagatgctgagaacg	3400
Primate Caprine		type	5	ggcaacaactttgagtttacctacaactttgaggaggtgcccttccactcgg	3450
Primate Caprine		type	5	cagcttcgctcccagtcagaacctgttcaagctggccaacccgctggtggcct	3500
Primate Caprine		type	5	accagtacttgtaccgcttcgtgagcacaaataacactggcggagtccagctcggcgcca	3550
Primate Caprine		type	5	ttcaacaagaacctggccgggagatacgccaacacctacaaaaactggttc.agc	3600
Primate Caprine		type	5	cccggggcccatgggccgaacccagggctggaacctgggctccggggtca	3650
Primate Caprine		type	5	accgcgccagtgtcagcgccttcgccacgaccaataggatg g.aa.caaat.aa.aa.ttttgtctcacc	3691
Primate Caprine			5	gagetegagggegegagttaccaggtgeeceegeageegaaeggeatgae a.cggcgaaecg	3741
Primate Caprine			5	caacaacctccagggcagcaacacctatgccctggagaacactatgatct acgacgc.gac	3791
Primate Caprine			5	tcaacagccagccggcgaacccgggcaccaccgccacgtacctcgagggcgctaaacc.cga.tt.ggtcaa.	3841
Primate Caprine			5	aacatgctcatcaccagcgagagcgagacgcagccggtgaaccgcgtggctc.agc.gttccg	3891
Primate Caprine			5	gtacaacgtcggcgggcagatggccaccaacaaccagagctccaccactg tacgtgcgca.gg.	3941
Primate Caprine			5	ccccgcgaccggcacgtacaacctccaggaaatcgtgcccggcagcgtg .tagtgcg.gc.tta	3991
Primate Caprine			5	tggatggaggggacgtgtacctccaaggacccatctgggccaagatccc	4041
Primate Caprine			5	agagacgggggggcactttcacccctctccggccatgggcggattcggac	4091
Primate Caprine			5	tcaaacacccaccgcccatgatgctcatcaagaacacgcctgtgcccgga	4141
Primate Caprine			5	aatatcaccagcttctcggacgtgcccgtcagcagcttcatcacccagta	4191
Primate Caprine	AAV AAV	type	5	cagcaccgggcaggtcaccgtggagatggagtgggagctcaagaaggaaa	4241
Primate Caprine			5	actccaagaggtggaacccagagatccagtacacaacaactacaacgac	4291
Primate Caprine			5	ccccagtttgtggactttgccccggacagcaccggggaatacagaaccac	4341
Primate Caprine			5	cagacctatcggaacccgataccttacccgacccctt	4378

FIGURE 12B

Primate Caprine			5	VP1	MSFVDHPPDWLEEVGEGLREFLGLEAGPPKPKPNQQHQDQARGLVLPGYNYLGPGNGLDR	60 60
Primate Caprine				VP1	GEPVNRADEVAREHDISYNEQLEAGDNPYLKYNHADAEFQEKLADDTSFGGNLGKAVFQA	120 120
Primate Caprine				VP1	KKRVLEPFGLVEEGAKTAPTGKRIDDHFPKRKKARTEEDSKPSTSSDAEAGPSGSQQLQI	180 180
Primate Caprine				VP1	PAQPASSLGADTMSAGGGGPLGDNNQGADGVGNASGDWHCDSTWMGDRVVTKSTRTWVLP	240 240
Primate Caprine			5	VP1	SYNNHQYREIKSGSVDGSNANAYFGYSTPWGYFDFNRFHSHWSPRDWQRLINNYWGFRPR	300 300
Primate Caprine			5	VP1	SLRVKIFNIQVKEVTVQDSTTTIANNLTSTVQVFTDDDYQLPYVVGNGTEGCLPAFPPQV	360 360
Primate Caprine			5	VP1	FTLPQYGYATLNRDNTENPTERSSFFCLEYFPSKMLRTGNNFEFTYNFEEVPFHSSFAPS	420 420
Primate Caprine			5	VP1	QNLFKLANPLVDQYLYRFVSTNNTGGVQFNKNLAGRYANTYKNWFPGPMGRTQGWNTGSG	480 480
Primate Caprine			5	VP1	Vnrasvsafattnrmelegasyqvepqpngmtntlqgsntyalentmifnsqearpgt ssgvnn.sysnnnggra.n	538 540
Primate Caprine			5	VP1	TARY BEGNMLITSESETQPVNRVAYNVGGQMATNNOSSTTAPATGTYNLQEIVPGSVWME	598 600
Primate Caprine			5	VP1	RDVYLQGPIWAKIPETGAHFHPSPAMGGFGLKHPPPMMLIKNTPVPGNITSFSDVPVSSF	658 660
Primate Caprine	AAV AAV	type VP1	5	VP1	ITQYSTGQVTVEMEWELKKENSKRWNPEIQYTNNYNDPQFVDFAPDSTGEYRTTR <mark>I</mark> IGTR	718 720
Primate Caprine	AAV AAV	type VP1	5	VP1	YLTRPL 724 726	

FIG. 13

AAV-2 AAV-3B

AAV-6 AAV-1 15/36

100

VP2VP1 50 DGRGLVLPGY NARGLVLPGY QARGLVLPGY QARGLVLPGY DGRGLVLPGY DGRGLVLPGY NRRGLVLPGY DSRGLVLPGY PPPPPP QPKANQQHQD KPKPNQQHQD KPKPNQQHQD KPKANQQKQD KPKANQQKQD KPKANQQKQD KPKANQQHQD PPKPAERHKD EFLGLEAGPP EWWALKPGAP EWWALQPGAP EFLGLEAGPP OWWKLKPGPP EWWALKPGVP EWWDLKPGAP EWWDLKPGAP VP1:MAADGYLPDW LEDTLSEGIR LEE-VGEGLR LEDNISEGIR LEDNLSEGIR LEDNLSEGIR LEDNLSEGIR LEDNLSEGVR LEE-VGEGLR Caprine AAV VP1:MSFVDHPPDW VP1:MAADGYLPDW AAV-5 VP1:MSFVDHPPDW VP1:MAADGYLPDW VP1:M-TDGYLPDW VP1:MAADGYLPDW VP1:MAADGYLPDW

AAV-8

AAV-4

Parvoviruses:*

LKYNHADAEF LRYNHADAEF LRYNHADAEF LRYNHADAEF LKYNHADAEF LKYNHADAEF LKYNHADAEF LKYNHADAEF RQLDSGDNPY QQLKAGDNPY QQLKAGDNPY QQLQAGDNPY QQLKAGDNPY EQLEAGDNPY EQLEAGDNPY QQLKAGDNPY KGEPVNEADA AALEHDKAYD AALEHDKAYD AALEHDKAYD AALEHDKAYD AALEHDKAYD AALEHDKAYD VAREHDISYN RGEPVNRADE VAREHDISYN KGEPVNAADA RGEPVNRADE KGEPVNAADA KGEPVNAADA KGEPVNEADA KGEPVNAADA AAV-2 VP1:KYLGPFNGLD VP1: KYLGPGNGLD VP1: KYLGPFNGLD VP1: KYLGPGNGLD VP1:NYLGPGNGLD Caprine AAV VP1:NYLGPGNGLD VP1: KYLGPFNGLD VP1: KYLGPFNGLD AAV-3B AAV-5 AAV-6 AAV-1 AAV-8 AAV-4

Оснег:РРРРРРРР РРРРРРРР РРРРРРР

Parvoviruses

14A FIG.

63

VP2 150 VP1 GKKRPVEHSP

LVEEPVKTAP

GGNLGRAVFQ AKKRVLEPLG

GKKRPVEQSP GKKRPVEQSP GKKRPVEPSP GKKRPLIESP GKKRPVDQSP LVEEAAKTAP LVEEGAKTAP LVEEGAKTAP LVEQAGETAP LVEEGAKTAP AKKRVLEPLG AKKRILEPLG AKKRVLEPLG AKKRVLEPLG AKKRVLEPFG GGNLGRAVFQ GGNLGRAVFQ GGNLGRAVFQ GGNLGRAVFQ GGNLGRAVFQ AAV-2 VP1:QERLKEDTSF VP1:QERLQEDTSF VP1:QERLQEDTSF VP1:QQRLQGDTSF VP1:QERLQEDTSF VP1:QERLQEDTSF AAV-3B AAV-8 AAV-6 AAV-1

TGKRIDDHFP TGKRIDDHFP LVEEGAKTAP LVEEGAKTAP AKKRVLEPFG GGNLGKAVFQ AAV-5 VP1:QEKLADDTSF

AAV-4

AKKRVLEPFG GGNLGKAVFQ Caprine AAV VP1:QEKLADDISF

PPPPP PPPPPPPP PPPPPPPP Other: PPPPPPPPP 200 PPAAP-SGLGT PPAAP-TSLGS SVPDPQPLGQ SVPDPQPLGE KAGQQPARKR LNFGQTGDAD LNFGQTGDSE KSGKQPARKR AAV-2 VP1:VE-PDSSSGTG VP1:QE-PDSSSGVG

PPATP-AAVGP PPATP-AAVGP SVPDPQPLGE LNFGQTGDSE KTGQQPAKKR VP1:QE-PDSSSGIG AAV-3B AAV-6

PPAAP-SGVGP SVPDPQPLGE SVPDPQPLGE LNFGQTGDSE LINFGQTGDSE KTGQQPAKKR VP1:QE-PDSSSGIG AAV-1

AMSDD--S---DGPPEGSTSG LVFEDETGAG KKGQQPARKR KKGKQPAKKK VP1: QRSPDSSTGIG VP1:QQ-PDSSTGIG AAV-8

IPAQPASSLGA AGPSGSQQLQ SKPSTSSDAE KRKKARTEED VP1:-----AAV-5 AAV-4

IPAQPASSLGA SKPSTSSDAE AGPSGSQQLQ KRKKARTEED VP1:-----Caprine AAV

113 VP2250 VP1 TISTRIWALP TTSTRTWVLP TKSTRTWVLP TKSTRTWVLP IIIIBBBBB AAV-2 VP1:NTMATGSGAP MADNNEGADG VGNSSGNWHC DSTWMGDRVI TTSTRTWALP TISTRIWALP TTSTRTWALP 'AAV-2 capsid structure begins here DSTWMGDRVV DSTWSEGHVT LGDNNQGADG VGNASGDWHC DSTWMGDRVV IIIIIIIII IIIIIIIII IIII VGNASGNWHC DSTWLGDRVI VGNASGNWHC DSTWLGDRVI DSTWLGDRVI ρц \mathbf{z} VGNASGDWHC VGSSSGNWHC VGNASGDWHC LGDNNQGADG AAV-8 VP1:NTWAAGGGAP MADNNEGADG AVEGGOGADG MADNNEGADG MADNNEGADG AAV-6 VP1:TTMASGGGAP Caprine AAV VP1:DTMSAGGGGP VP1:TIMASGGGAP AAV-4 VP1:-EMRAAAGGA AAV-5 VP1:DTMSAGGGP

Parvoviruses:

AAV-1

Accessibility

DNA:

Other:

300 SSQS--GASNDN HYFGYSTPWG YFDFNRFHCH FSPRDWQRLI AAV-2 VP1:TYNNHLYKQI

17/36

FSPRDWQRLI FSPRDWORLI FSPRDWORLI FSPRDWQRLI FSPRDWQRLI

YFDFNRFHCH YFDFNRFHCH YFDFNRFHCH YFDFNRFHCH YFDFNRFHCH YFDFNRFHSH YFDFNRFHSH HYFGYSTPWG AYFGYSTPWG HYFGYSTPWG HYFGYSTPWG TYFGYSTPWG TYNGFSTPWG AYFGYSTPWG SSQS--GASNDN KSGSV-DGSNAN SSAST-GASNDN GEST----OSN KSGSV-DGSNAN SSAST-GASNDN SNGTSGGATNDN Caprine AAV VP1:SYNNHQYREI AAV-8 VP1:TYNNHLYKQI VP1:TYNNHLYKRL AAV-5 VP1:SYNNHQYREI AAV-3B VP1:TYNNHLYKQI AAV-6 VP1:TYNNHLYKQI VP1:TYNNHLYKQI Parvoviruses AAV-4 AAV-1 163

WSPRDWQRLI WSPRDWQRLI

> # # # # Neutralization:

000000 PPPPPP Y PP Accessibility:0000B0B000 0B00 Surface Feature: YYYY Y YYY

FIG.

14C

VP2

VP1

18/36

350 213 QVFTDDDYQL QIFADSSYEL QVFTDDDYQL QVFTDSEYQL QVFTDSEYQL QVFSDSEYQL QVFSDSEYQL QVFTDSEYQL TVANNLTSTV TIANNLISTV TIANNLISTV TIANNLISTV TIANNLISTV TIANNLISIV TIANNLISTV TIANNLTSTI LNFKLFNIQV KEVTQNDGTT KEVTVQDSTT KEVTQNDGTT KEVTTNDGVT KEVTQNEGTK KEVTTSNGET LRVKIFNIQV KEVTVQDSTT KEVTTNDGVT LSFKLFNIQV LNFKLFNIQV LSFKLFNIQV LRVKIFNIQV LNFKLFNIQV MRVKIFNIQV Caprine AAV VP1:NNYWGFRPRS VP1:NNYWGFRPRS VP1:NNNWGFRPKR VP1:NNNWGFRPKR VP1:NNNWGMRPKA VP1:NNNWGFRPKR VP1:NNNWGFRPKR VP1:NNNWGFRPKK Parvoviruses: AAV-5 AAV-6 AAV-4 AAV-1 AAV-8 AAV-2 AAV-3B

Accessibility:IIBIBBIIII IIBIBIBBB 0000000000 00BIBIBBBB BBIIIIIIBB ממממממממ Surface Feature

Д

Other:

Σ

Д

400 SFYCLEYFPS CLPPFPADVF MVPQYGYLTL N--NGSQ-AVGRS AAV-2 VP1:PYVLGSAHQG

SFYCLEYFPS SFYCLEYFPS AFYCLEYFPS SFFCLEYFPS SFFCLEYFPS SFYCLEYFPS SFYCLEYFPS MVPQYGYLTL N--NGSQ-AVGRS MIPQYGYLTL N--NGSQ-AVGRS N--NGSQ-AVGRS VIGNISQQQIDRN NRDNTEN-PTERS TLPOYGYATL NRDNGDN-PTERS N--NGSQ-AVGRS MIPQYGYLTL MIPQYGYLTL MVPQYGYCGL TLPQYGYATL CLPPFPADVF SLPPFPNDVF CLPPFPADVF CLPPFPADVF CLPPFPADVF CLPAFPPQVF CLPAFPPQVF VP1:PYVLGSAHQG AAV-5 VP1:PYVVGNGTEG AAV-3B VP1:PYVLGSAHQG VP1:PYVLGSAHQG VP1:PYVLGSAHQG VP1:PYVMDAGQEG Caprine AAV VP1:PYVVGNGTEG AAV-8 AAV-4 AAV-6 AAV-1

Parvoviruses:*

BBBBBBIII OOOOBBBBB PPPP Accessibility:BIBBBBBBB BBBBBBBBB OBOOBBBBBB O Д

Surface Feature

AA

FIG. 14D

747	313												500												
1 × ×	N-T 450	l <u>o</u> gt	N-01	.io-N		T-T	N-N	rs-A		3B 0	വ		DNNNSEY		TANDNNSNF	TKTDNNNSNF	TKTDNNNSNF	TTGQNNNSNF	TANONYKIPATGSDS	GSGVNRASVS	RVSVN	#	OB0000B	SSSS	
	YLYYLSRTN-T	YLYYLNRTQGT	YLYYLNRTQ-N	YLYYLNRTQ-N	YLYYLSRTQ-T	YLWGLQSTT-T	YLYRFVSTN-N	YLYRFVSTS-A		BBBBBBOBB	ഗ		TSA	!	TAN	TKT	TKT	TTG	TANONYKI	GSG	SSGSSTNRVSVN	##	000	SSS SSS	
	DRLMNPLIDQ	DRLMNPLIDQ	DRLMNPLIDQ	DRLMNPLIDQ	DRLMNPLIDQ	DRLMNPLIDQ	FKLANPLVDQ	FKLANPLVDQ		OBBBBB000B	P YYY		PCYRQQRVSK		PCYRQQRLSK	PCYRQQRVSK	PCYRQQRVSK	PCYRQQRVST	PSIKQQGFSK	PMGRTQGWNL	PMGRTQGWNT		BBOOBBOOBO	SS SS S	н
	HSSYAHSQSL	HSSYAHSQSL	HSSYAHSQSL	HSSYAHSQSL	HSSYAHSQSL	HSMYAHSQSL	HSSFAPSQNL	HCSFAPSONL		BIBIBBIBOB	Д	D D	RDQSRNWLPG		SLQARNWLPG	SVQPKNWLPG	SVQPKNWLPG	ANQAKNWLPG	SNFKKNWLPG	ANTYKNWFPG	ANTYKNWFPG	#	OOBBBBBBBB	전전	
	FSYTFEDVPF	FSYTFEDVPF	FSYTFEDVPF	FSYTFEEVPF	FTYTFEDVPF	ITYSFEKVPF	FTYNFEEVPF	FTYSFEEVPF		TITITITIT		BB D	QFSQAGASDI		LFSQAGPQSM	LFSRGSPAGM	LFSRGSPAGM	GFSQGGPNTM	NFTKLRPTNF	QFNKNLAGRY		:	OBBBB0000B	S PPPP	
	AAV-2 VP1:QMLRTGNNFT	AAV-3B VP1:QMLRTGNNFQ	AAV-6 VP1:QMLRTGNNFT	AAV-1 VP1:QMLRTGNNFT		AAV-4 VP1:QMLRTGNNFE		Caprine AAV VP1:KMLRTGNNFE	Parvoviruses: *	Accessibility: IIBBBIIII	Surface Feature:	DNA: P B	AAV-2 VP1:PSGTTTQSRL		AAV-3B VP1:TSGTTNQSRL	AAV-6 VP1:QSGSAQNKDL		AAV-8 VP1:TGGTANTQTL					Accessibility:000000000B	Surface Feature: SSSSSSSS	Other:
								Capı)b-	Ac	Suri			363							Capi	Neı	Ac	Suri	

FIG. 14E

	20/36
1 VP2 413	009
PG PAMASHKDDE EKFFPQSGVL IFGKQGSEKT 550 PG TAMASHKDDE EKFFPMHGNL IFGKEGTTAS PG TAMASHKDDE DKFFPMSGVM IFGKESAGAS PG TAMASHKDDE ERFFPSNGIL IFGKQNAARD PG PPMATAGPAD SKFSNSQLIF AGPKQNGNTA PQ PNGMTNNLQG SNTYALENTM IFNSQPANPG PQ PNGMTNTLQG SNRYALENTM IFNAQNATPG ####################################	DEEEIRTTNP VATEQYGSVS TNLQRGNRQA ATADVNTQGV 600 DEEEIRTTNP VATEQYGTVA NNLQSSNTAP TTRTVNDQGA DEEEIRATNP VATERFGTVA VNLQSSSTDP ATGDVHVMGA SEEEIRTTNP VATERFGTVA VNFQSSSTDP ATGDVHVMGA SEEEIRTTNP VATERFGTVA NNLQSSSTDP ATGDVHVMGA SEEEIRTTNP VATERFGTVA NNLQSSSTDP ATGDVHVMGA SEEEIRTTNP VATERFGTVA TNNQSSTTAP TVGTVNLQEI SESETQPVNR VAYNTGGQMA TNNQSSTTAP TVGTYNLQEI ### OBOODBOBB BBBOOBBOBB COOBOOOOB OOOOBOOOBB Y YY Y Y Y Y Y H H H
AAV-2 VP1:SWTGATKYHL NGRDSLVNPG AAV-3B VP1:PWTAASKYHL NGRDSLVNPG AAV-6 VP1:TWTGASKYNL NGRESIINPG AAV-8 VP1:AWTAGTKYHL NGRESIINPG AAV-4 VP1:LIKYETHSTL DGRWSALTPG AAV-5 VP1:AFATTNRMEL EGASYQVPPQ Caprine AAV VP1:NFSVSNRMNL EGASYQVPPQ Neutralization: # # # Accessibility:BOOBBBOBOB OOBOBBBBB Surface Feature: PP P P P	:NVDIE-KVMIT :NAELDNVMIT :NTALDNVMIT :NTALDNVMIT :NADYSDVMLT :TVPGTLIFT :TTSVYPEDNLLLT : :TSSSS SSS

.T.G. T.4.1

VP1 VP2 650 513	700 563
IPHTDGHEHP SPLMGGEGLK HPPPQILIKN IPETGAHEHP SPLIGGEGLK HPPPQIFIKN IPETGAHEHP SPAMGGEGLK HPPPMALIKN IPETIIIIII IBBBBBBII IIIIBBBBBB	TQYSTGQVSV EIEWELQKEN SKRWNPEIQY TQYSTGQVSV EIEWELQKEN SKRWNPEYQY TQYSTGQVSV EIEWELQKEN SKRWNPEVQY TQYSTGQVSV EIEWELQKEN SKRWNPEYQY TQYSTGQVSV EIEWELQKEN SKRWNPEIQY TQYSTGQVTV EMEWELKKEN SKRWNPEIQY TQYSTGQVTV EMEWELKKEN SKRWNPEIQY * * OOOBBBBBII IIIIIIIII IIIBBBBOOO YYY
AAV-2 VP1:LPGMVWQDRD VYLQGPIWAK II AAV-3B VP1:LPGMVWQDRD VYLQGPIWAK II AAV-6 VP1:LPGMVWQDRD VYLQGPIWAK II AAV-8 VP1:LPGMVWQDRD VYLQGPIWAK II AAV-4 VP1:LPGMVWQNRD VYLQGPIWAK II AAV-5 VP1:VPGRVWMERD VYLQGPIWAK II AAV-5 VP1:LPGSVWMERD VYLQGPIWAK II Parvoviruses: * Accessibility:BBBBBIIBBO BBBBBBIBBI II Surface Feature: Surface Feature: BAN-2 VP1:LPGSVWMERD VYLQGPIWAK II AAV-5 VP1:LPGSVWMERD VYLQGPIWAK II Barvoviruses: * Accessibility:BBBBBIIBBO BBBBBBBBBI II	AAV-2 VP1:TPVPANPSTT FSAAKFASFI TO AAV-3B VP1:TPVPANPPTT FSPAKFASFI TO AAV-6 VP1:TPVPANPPAE FSATKFASFI TO AAV-8 VP1:TPVPANPATT FSAAKFASFI TO AAV-4 VP1:TPVPANPATT FSSTPVNSFI TO AAV-5 VP1:TPVPGN-ITS FSDVPVSSFI TO PARV-5 VP1:TPVPGN-ITS FSDVPVSSFI TO Parvoviruses: Accessibility:BBBBOOBOOO OOBOOOOOOOOOOOOOOOOOOOOOOOO

TG. 14G

VP2VP1

598 735

VP1:TSNYNKSVNV DFTVDTNGVY SEPRPIGTRY LTRNL AAV-2 capsid structure ends here

LTRNL SEPRPIGTRY AAV-3B VP1:TSNYNKSVNV DFTVDTNGVY AAV-2

LTRPL TEPRPIGTRY VP1:TSNYAKSANV DFTVDNNGLY AAV-6

LTRPL TEPRPIGTRY AAV-1

VP1:TSNYAKSANV DFTVDNNGLY

LTRNL LTHHL SEPRPIGTRY TEPRAIGTRY LWAPDAAGKY DFAVNTEGVY AAV-8 VP1:TSNYYKSTSV AAV-4

VP1:TSNYGQQNSL

LTRPL LTRPL RTTRPIGTRY AAV-5 VP1:TNNYNDPQFV DFAPDSTGEY

RTTRAIGTRY Caprine AAV VP1:TNNYNDPQFV DFAPDGSGEY Neutralization:

Accessibility:OBOOOOOOB OBBBOOOBOO OOOOOBBBOO BBIIB YPP YY YYYYY Surface Feature: Y YYYPYPY

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> ø DNA: Other:

DNA:

14H

	"creek"			
	OG		D I	
Primate AAV-5 Caprine AAV	FTLPQYGYATLNRDNTENPTERS	SSFFCLEYFPSKMLRTGNNFEF	TYNFEEVPFHSSFAPS	420 420
	II QNLFKLANPLVDQYLYRFVSTNI 	NTGGVQFNKNLAGRYANTYKNW	H H OO FPGPMGRTQGWNLGSG	480 480
	"SPIKE"	"PLATEAU"	"SPIKE" <	
	OOO O II OII OVNRASVSAFATTNRMELEGA: SSTVWW.EVE	D O HO SYQVPPQPNGMTNNLQGSNTYA	(3 aa ins) O <u>000</u> ALENTMIFNSQPANPGT	538 540
	"SPIKE"	"SPIKE"		
	00 0 0 0 0	Н Н Н О ООО ОО	II	

FIG. 15

WO 2004/112727 PCT/US2004/019884

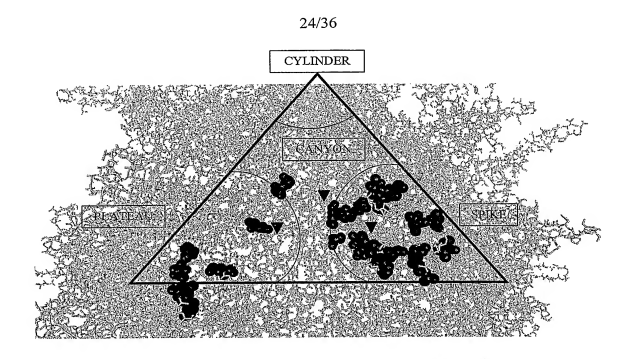
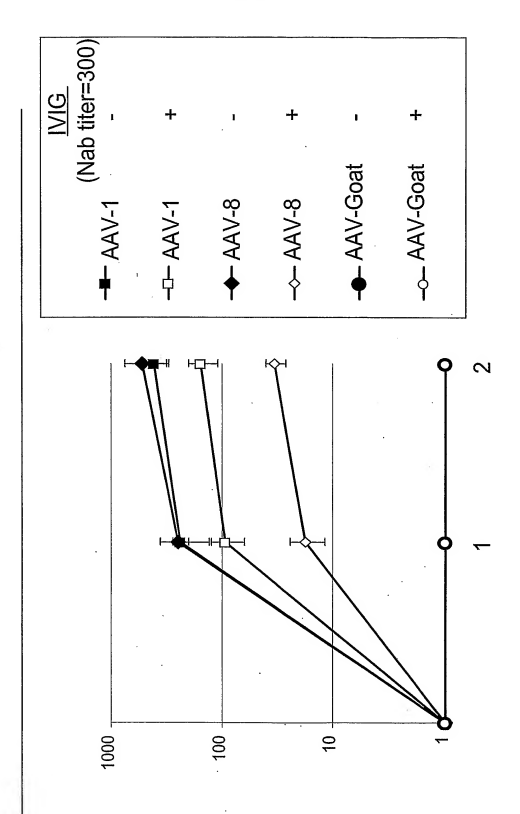


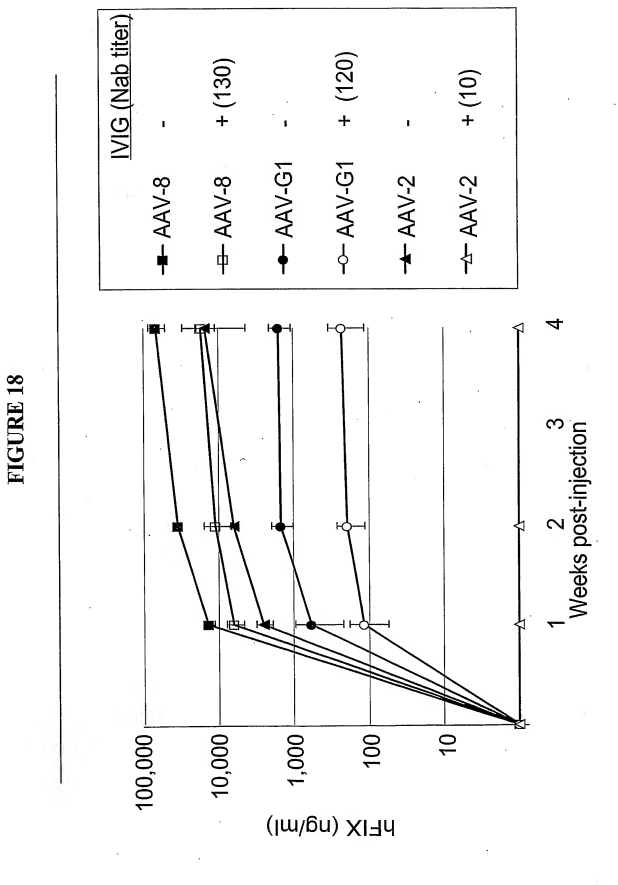
FIG. 16

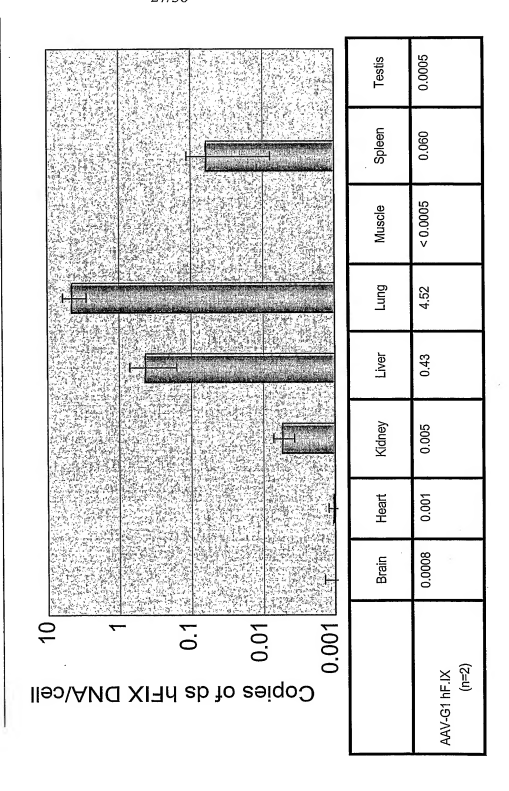
Weeks post-injection





hFIX (ng/ml)





27/36

 $\overline{\texttt{TCC}}\texttt{CCCGAAACCCAAGGCCAATCAACAGAAGCAAGATAACGCTCGAGGTCTTGTGCTTCCTGGGTACAAGTATCTTGGTC}$ 160 $\tt CTGGGAACGGCCTTGATAAGGGCGATCCTGTCAATTTTGCTGACGAGGTTGCCCGAGAGCACGACCTCTCCTACCAGAAA$ 240 320 $\tt CGGATAAAACGGCCCTGCGGCAAAAAAGGGCCTCTAGAGCAGAGTCCTCAAGAGCCAGACTCCTCGAGCGGAGTTGGC$ 480 AAGAAAGGCAAACAGCCTGCCAGAAAGAGACTCAACTTTGACGACGAACCTGGAGCCGGAGACGGCCTCCCCCAGAAGG 560 640 720 800 880 ${\tt ACAACCACTGGGGACTGCGCCCCAAAAGCATGCAAGTCCGCATCTTCAACATCCAAGTTAAGGAGGTCACGACGTCTAAC}$ 960 $\tt GGGGAGACGACCGTATCCAACAACCTCACCAGCACGGTCCATATCTTTGCGGACAGCACGTACGAGCTCCCGTACGTGAT$ 1040 GGATGCAGGTCAGGAGGGCAGCTTGCCTCCTTTCCCCAACGACGTGTTCATGGTGCCTCAGTACGGGTACTGCGGACTGG 1120 1200 ACCGGAAACAACTTTGAGATGGTGTACAAGTTTGAAAACGTGCCCTTCCACTCCATGTACGCTCACAGCCAGAGCCTGGA 1280 TAGGCTGATGAACCCGCTGCTGGACCAGTACCTGTGGGAACTCCAGTCTACCACCTCTGGAGGAACTCTCAACCAGGGCA 1360 1440 AAGCAGCAGAGATTCTCCAAGACTGCCAGTCAAAACTACAAGATTCCCCAGGGAGGAAACAACAGTCTGCTCCATTATGA 1520 1600 ACTTCTCTCAGGCCCAGCTCATCTTTGCGGGGCCCAACATCACCGGCAACACCACCACAGATGCCAATAATCTGATGTTC 1680 1760 CACCACCGTTCCTACCGTAGACGACGTGGACGGAGTCGGCGTGTACCCGGGAATGGTGTGGCAGGACAGAGACATTTACT1840 ${\tt ACCAAGGGCCCATTTGGGCCAAAATTCCACACGGATGGACACTTTCACCCGTCTCTCATTGGCGGATTTGGACTG}$ 1920 AAAAGCCCGCCTCCACAAATATTCATCAAAAACACTCCTGTACCCGCCAATCCCGCAACGACCTTCTCTCCGGCCAGAAT 2000

CAACAGCTTCATCACCCAGTACAGCACCGGACAGGTGGCTGTCAAAATAGAATGGGAAATCCAGAAGGAGCGGTCCAAGA

GATGGAACCCAGAGGTCCAGTTCACGTCCAACTACGGAGCACAGGACTCGCTTCTCTGGGCTCCCGACAACGCCGGAGCC

FIG 20A

2080

2160

2211

MSFVDHPPDWLESIGDGFREFLGLEAGPPKPKANQQKQDNARGLVLPGYK 50 YLGPGNGLDKGDPVNFADEVAREHDLSYQKQLEAGDNPYLKYNHADAEFQ 100 150 EKLASDTSFGGNLGKAVFQAKKRILEPLGLVETPDKTAPAAKKRPLEQSP QEPDSSSGVGKKGKQPARKRLNFDDEPGAGDGPPPEGPSSGAMSTETEMR 200 AAAGGNGGDAGQGAEGVGNASGDWHCDSTWSESHVTTTSTRTWVLPTYNN 250 HLYLRLGSSNASDTFNGFSTPWGYFDFNRFHCHFSPRDWQRLINNHWGLR 300 350 PKSMOVRIFNIOVKEVTTSNGETTVSNNLTSTVHIFADSTYELPYVMDAG QEGSLPPFPNDVFMVPQYGYCGLVTGGSSQNQTDRNAFYCLEYFPSQMLR 400 TGNNFEMVYKFENVPFHSMYAHSQSLDRLMNPLLDQYLWELQSTTSGGTL 450 500 NOGNSATNFAKLTNKNFSGYRKNWLPGPMMKQQRFSKTASQNYKIPQGGN NSLLHYETRTTLDRRWSNFAPGTAMATAANDATDFSQAQLIFAGPNITGN 550 TTTDANNLMFTSEDELRATNPRDTDLFGHLATNQQNATTVPTVDDVDGVG 600 650 VYPGMVWODRDIYYQGPIWAKIPHTDGHFHPSPLIGGFGLKSPPPQIFIK 700 NTPVPANPATTFSPARINSFITQYSTGQVAVKIEWEIQKERSKRWNPEVQ 736 FTSNYGAQDSLLWAPDNAGAYKEPRAIGSRYLTNHL

FIG 20B

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> 기																							
>	20												100										
	DSRGLVLPGY	•	 G.		g.	NA	NA	QA	QA		PPPPPPP		LKYNHADAEF	•	.к.	ж.	ж.		•	•	•	*	PPPPPPPPP
	PPKPAERHKD	QA	KANQQKQ.	KANQQKQ.	KANQQKQ.	KANQQ.Q.	K.KANQQKQ.	KNQQ.Q.	KNQQ.Q.				RQLDSGDNPY	QKA	QKA	QKA	QQA	QKA	KEA	EEA	EEA		PPPPPPPP
	QWWKLKPGPP	EA	EDA.	E.DA.	EAA.	EA.QA.	EFLG.EA	EFLG.EA	EFLG.EA				AALEHDKAYD	•			•	•	V.RLS.Q	V.RIS.N	V.RIS.N	*	PPPPPPPP
	LEDTLSEGIR		N	N	N	\dots N \dots V.	S-IGD.E.	E-VGL.	E-VGL.				KGEPVNEADA	•	A	A	A	A	БЕЕ	RR.E	RR.E	*	PPPPPPPP
	AAV-2 VP1:MAADGYLPDW	AAV-3B VP1:	AAV-6 VP1:		AAV-8 VPI:	AAV-4 VP1:T	AAV-C1 VP1: SFVDHP	AAV-5 VPL: SEVDHP	AAV-G1 VP1:.SFVDHP	Parvoviruses:*	Other:	Yoku	AAV-2 VP1:KYLGPFNGLD	AAV-3B VP1:G	AAV-6 VP1:	AAV-1 VP1:	AAV-8 VP1:	AAV-4 VP1:G	AAV-C1 VP1:G	AAV-5 VP1:NG	AAV-G1 VP1:NG	Parvoviruses:	Other: PPPPPPPPP

FIG. 21A

FIG. 21E

747	113													300 163													
איסיק איסיל אים	ESTRTWALP 250			•	•	·	· · · · · ·	. К	χν.	*	IIIIBBBBBB			FSPRDWQRLI	•	•	•	•	•	•	W	W	*		BBBBBBBIBB		
174 PACT	STWMGDRVI T			I	· · · · · · · · · · · · · · · · · · ·	SEGH.T	SESH.T	. ν	. v		IIIIIIIIIIII	<u>а</u>			•	•	•	•	•	•	S		*		BBBBBBBBB		
/AAW-2 careid etructure bedine bere	MADNNEGADG VGNSSGNWHC DSTWMGDRVI TTSTRTWALP		A	. A	.SS.		AD		AD		I IIIIIIIII	ў. ГЛ	M	HYFGYSTPWG YFDFNRFHCH	•	•		: ::	T.N.F.	TEN.F	A	A	* * *	#	OOBBBBBBBB	PP	
C-77 K K/	ONNEGADG VG					AVEGGO	GG.AGQE.	LGQ	I.GQ	*	IIII I			SSQSGASNDN		.A.T	.A.T	NGTSGT	GESIQS.	G.SNASD	K.G.V-DGA.	K.G.V-DGA.		# # # #	000000 00	PP PPPPP	AA
	P MAL	:	:	:	:										•		F	. NG							O OBOO	⊱⊣	7
	-2 VP1:NTMATGSGAP	3B VP1:S.G	-6 VP1:TS.G	-1 VP1:TS.G	-8 VP1:A.G	-4 VP1:-E.RAAA.GA	Cl VP1:-E.RAAA.GN	-5 VP1:DSA.G.G.	G1 VP1:DSA.G.G.	Parvoviruses: *	bility:	DNA:	Other:	-2 VP1:TYNNHLYKQI	3B VP1:	-6 VP1:	-1 VP1:	-8 VP1:	'-4 VP1:RL	C1 VP1:IRL		VP1:S	Parvoviruses: *	zation:	Accessibility:0000B0B000	Feature: YYYY Y YYY	Other:
	AAV-2	AAV-3B	AAV-6	AAV-1	AAV-8	AAV-4	AAV-C1	AAV-5	AAV-G1	Parvov	Accessibility:			AAV-2	AAV-3B	AAV-6	AAV-1	AAV-8	AAV-4	AAV-C1	AAV-5	AAV-G1	Parvov	Neutralization:	Accessi	Surface F	

FIG. 21C

VP1 VP2 350 213	3 400/263
KEVTQNDGTT TIANNLTSTV QVFTDSEYQL TVS TVS TSN.E. V TSN.E. V TSN.E. V VQ.S VQ.S * OOOOOOOOOOOODIBIBBBB BBIIIIIIBB CCCCCCCCCC CC PB D	MVPQYGYLTL NNGSQ-AVGRS SFYCLEYFPS I
LNFKLFNIQV K .SS MRV.I MQVRI LRV.I LRV.I LRV.I C BB	CLPPFPADVE M SN SN SA.PQ TA.PQ T
AAV-2 VP1:NNNWGFRPKR AAV-3B VP1:	AAV-2 VP1: PYVLGSAHQG AAV-3B VP1:

TG. ZID

63

1 VP2 50 31 31 31	EY50036 NE NE NS US VS VN CD SS
YLYYLSRTN-T 450NQGNQ-NN.Q-NN.Q-NWG.QS.TWG.QS.TWE.QS.T-SREVSNREVSN S.S.S	TSADNNNS .ANKTTGANQNYKIPATGASQNYKIPATGASQNYKIPAGG. G.GV.RA. S.GSST.RV. # # OOOOBOOO
DRLMNPLIDQ FK.A.V. FK.A.V. FK.A.V.	G PCYRQQRVSK SIK.GF. MMK.RF. MG.T.GWNL MG.T.GWNT H H
HSSYAHSQSL	I RDQSRNWLPG M SL.A M SV.PK M SV.PK E SV.PK E SNFKK E SGYRK Y ANTYKE Y ANTYKE Y ANTYKE
ESYTEEDVPEE IT.S.K MV.K.N T.N.E T.S.E IIIIIIIIIII	L QESQAGASDI LPQSM LRGSPAGM LRGSPAGM GG.PNTM T N.TKLRPTNF T N.AKLTNKNF T N.AKLTNKNF T N.AKLTNKNF T N.AKLTNKNF S OKNL.GRY B OBBBBOOOOB S PPPP
AAV-2 VP1:QMLRTGNNET AAV-3B VP1:Q AAV-6 VP1:Q AAV-1 VP1:Q AAV-8 VP1:Q AAV-4 VP1:E AAV-7 VP1:E AAV-7 VP1:E AAV-5 VP1: KE AAV-5 VP1: KE AAV-61 VP1: KE Barvoviruses: ** Accessibility: IIBBBIIII rface Feature: DNA: P	AAV-2 VP1:-PSGTTTQSRL AAV-3B VP1:-TN AAV-6 VP1:-QSAQNKD. AAV-1 VP1:-QSAQNKD. AAV-8 VP1:-TGANTQT. AAV-4 VP1:GTTLNAGTATT AAV-C1 VP1:GGTLNQGNSAT AAV-5 VP1:-TGI Neutralization:-# Accessibility:-OOOOOOOOB urface Feature:-SSSSSSSSS
AAV-3B AAV-3B AAV-1 AAV-8 AAV-4 AAV-C1 AAV-G1 AAV-G1 PARV-G1 PARV-G1 Surface Fea	AAV-2B AAV-3B AAV-6 AAV-1 AAV-7 AAV-61 AAV-61 AAV-61 AAV-61 AAV-61 AAV-61 SAV-61 AAV-61 AAV-61 AAV-61

FIG. 21E

413	600463
NGRDSLVNPG PAMASHKDDE EKFFPQSGVL IFGKQGSEKT 550 E. II T	DEEEIRTTNP VATEQYGSVS TNLQRGNRQA ATADVNTQGV KA T.A NSS.TAP T.RTDA S. KA RF.T.A VSSSTDP A.GHVM.A S. LAAA TD.DMW.NLP GGD.SNSNLP TVDRLTAL.A S.D.L.A RD.DLF.HLA .Q.NATTVP TVDDGV S.S.TQPV.R .YNVG.QMA .N.SSTTAP .GTY.L.EI S.S.TQPV.R .YNTG.QMA .A.NATTAP TVGTY.L.EI S.S.TQPV.R .YNTG.QMA .A.NATTAP TVGTY.L.EI H ## OBOOBOBBBB BBBOOBBOBB OOOBOOOOB Y YY Y PP PP SSS SSSSS PPPP PPP
AAV-2 VP1:SWTGATKYHL NGRDSLVNPG AAV-3B VP1:P.A.S AAV-6 VP1:TS.NE.II AAV-8 VP1:A.AGN.A AAV-4 VP1:LIKYE.HST. D.W.ALT AAV-C1 VP1:LIKYE.RTT. DR.W.NFA AAV-5 VP1:AFATTNRME. E.ASYQ.P.Q AAV-G1 VP1:NFSVSNRMN. E.ASYQ.P.Q AAV-G1 VP1:NFSVSNRMN. E.ASYQ.P.Q AAV-G1 VP1:NFSVSNRMN. E.ASYQ.P.Q AAV-G1 VP1:PSVSNRMN. E.ASYQ.P.Q AAV-G1 VP1:PP P P P P P P	AAV-2 VP1:NVDIE-KVMIT AAV-3B VP1:AELDN AAV-6 VP1:TALDN AAV-1 VP1:TALDN AAV-8 VP1:A.YSD.I. AAV-4 VP1:TALNI.F. AAV-C1 VP1:TDANTIIF. AAV-C1 VP1:TTATYI.GNMI AAV-G1 VP1:TTATYI.GNMI AAV-G1 VP1:TTSVYP.DNILL. ACCESSIBILITY:OOOO O OOBOB Surface Feature:SSSS S SS S

TG. ZIF

•	35/36
VP2 513	
VP1 650	700
SPLMGGEGLK HPPPQILIKN M I I I I I I I BB B SPLMGGEGLK HPPPQILIKN M M * * * * * * * * * * *	EIEWELQKEN SKRWNPEIQY O.D. I
IPHTDGHFHP	TQYSTGQVSV
VYLQGPIWAK I.Y. I.Y. I.Y. BBBBBIBBI P	FSAAKFASFI P. T
AAV-2 VP1: LPGMVWQDRD AAV-3B VP1:	AAV-2 VP1: TPVPANPSTT AAV-3B VP1:P AAV-6 VP1:PAE AAV-1 VP1:PAE AAV-8 VP1:A AAV-7 VP1:A AAV-C1 VP1:A AAV-5 VP1:A AAV-5 VP1:GI.S AAV-G1 VP1:GI.S AAV-G1 VP1:A AAV-G1 VP1:AA AAV-G1 VP1:AAAAAAAAAAAA
AAV-2 VP1: AAV-3B VP1: AAV-6 VP1: AAV-1 VP1: AAV-8 VP1: AAV-4 VP1: AAV-C1 VP1: AAV-G1 VP1:	AAV-2 VP1: AAV-3B VP1: AAV-6 VP1: AAV-1 VP1: AAV-4 VP1: AAV-C1 VP1: AAV-C1 VP1: AAV-G1 VP1

TG. 21G

lere /	LTRNL	:	Б	Б	:	. HH.	· NH·	F	Р.		BBIIB		PB	K	
cture ends r	SEPRPIGTRY	•			•	LWAP.AA.K. TA	KAS NH.	RIT	RTT.A		00000BBB00	XXXXX XX		-	
AAV-2 capsid structure ends here \	DETVDTNGVY	•	NL.	NL	A.N.E.	LWAP.AA.K.	LWAP.NA.A.	AP.ST.E.	AP.GS.E.		OBBBOOOBOO	Y YPP YY			
AAV-2 o	AAV-2 VP1:TSNYNKSVNV DFTVDTNGVY SEPRPIGTRY LTRNL	VP1:	AAV-6 VP1:AANL. TP.	VP1:AA	VP1:YTS.	AAV-4 VP1:GQQNSL	AAV-C1 VP1:GAQDSL	AAV-5 VP1:.NDPQF.	AAV-G1 VP1:.NDPQF.	ion: ###	Accessibility: OBOOOOOOOB OBBBOOOBOO OOOOOBBBOO BBIIB	Surface Feature: Y YYYPYPY	DNA:	DNA:	Other: A
	AAV-2	AAV-3B	AAV-6	AAV-1	AAV-8	AAV-4	AAV-C1	AAV-5	AAV-G1	Neutralization:	Accessibil	Surface Feat			†C

TG. 21H